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# **RsCmwWlanMeas**

***Release 4.0.140.60***

**Rohde & Schwarz**

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## CONTENTS:

<b>1</b>	<b>Revision History</b>	<b>3</b>
1.1	RsCmwWlanMeas . . . . .	3
1.1.1	Version history . . . . .	3
<b>2</b>	<b>Getting Started</b>	<b>5</b>
2.1	Introduction . . . . .	5
2.2	Installation . . . . .	7
2.3	Finding Available Instruments . . . . .	8
2.4	Initiating Instrument Session . . . . .	9
2.5	Plain SCPI Communication . . . . .	12
2.6	Error Checking . . . . .	14
2.7	Exception Handling . . . . .	14
2.8	Transferring Files . . . . .	16
2.9	Writing Binary Data . . . . .	16
2.10	Transferring Big Data with Progress . . . . .	17
2.11	Multithreading . . . . .	18
2.12	Logging . . . . .	21
<b>3</b>	<b>Enums</b>	<b>25</b>
3.1	Bandwidth . . . . .	25
3.2	BurstEvalLength . . . . .	25
3.3	BurstType . . . . .	25
3.4	BurstTypeB . . . . .	25
3.5	CfoEstimation . . . . .	26
3.6	ChannelEstimation . . . . .	26
3.7	Coderate . . . . .	26
3.8	CodingType . . . . .	26
3.9	ConnectorSwitch . . . . .	26
3.10	ConnectorSwitchExt . . . . .	27
3.11	ConnectorTuple . . . . .	27
3.12	DecodeStatus . . . . .	27
3.13	DisplayMode . . . . .	28
3.14	EvmMethod . . . . .	28
3.15	FftOffset . . . . .	28
3.16	FrequencyBand . . . . .	28
3.17	GuardInterval . . . . .	28
3.18	GuiScenario . . . . .	29
3.19	IeeeStandard . . . . .	29
3.20	LowHigh . . . . .	29
3.21	LtfSize . . . . .	29

3.22	MimoScenario	29
3.23	ModulationFilter	30
3.24	ModulationTypeB	30
3.25	ModulationTypeC	30
3.26	ModulationTypeD	30
3.27	ParameterSetMode	31
3.28	PlcpType	31
3.29	PowerClass	31
3.30	ReceiveMode	31
3.31	RefPower	31
3.32	Repeat	32
3.33	ResourceState	32
3.34	ResultStatus2	32
3.35	RxConnector	32
3.36	RxConnectorExt	33
3.37	RxConverter	34
3.38	RxTxConverter	34
3.39	SlopeType	34
3.40	StopCondition	35
3.41	SynchroMode	35
3.42	TrainingMode	35
3.43	TriggerSlope	35
<b>4</b>	<b>RepCaps</b>	<b>37</b>
4.1	Instance (Global)	37
4.2	Antenna	37
4.3	Band	37
4.4	BandwidthA	38
4.5	BandwidthB	38
4.6	BandwidthC	38
4.7	BandwidthD	38
4.8	BandwidthE	38
4.9	BandwidthF	39
4.10	BandwidthG	39
4.11	Channel	39
4.12	Channels	39
4.13	Connector	39
4.14	Mimo	40
4.15	Reserved	40
4.16	ResourceUnit	40
4.17	RxAntenna	41
4.18	Segment	41
4.19	SegmentB	41
4.20	Smi	41
4.21	SMimoPath	41
4.22	Spatial	42
4.23	Stream	42
4.24	TrueMimoPath	42
4.25	User	42
4.26	UserIx	43
4.27	UtError	43
<b>5</b>	<b>Examples</b>	<b>45</b>

<b>6</b>	<b>RsCmwWlanMeas API Structure</b>	<b>47</b>
6.1	Configure . . . . .	50
6.1.1	Isignal . . . . .	50
6.1.1.1	Dsss . . . . .	55
6.1.1.1.1	Elength . . . . .	55
6.1.1.2	Ofdm . . . . .	56
6.1.1.3	Tdata . . . . .	56
6.1.1.3.1	File . . . . .	57
6.1.2	Mimo . . . . .	58
6.1.3	MultiEval . . . . .	58
6.1.3.1	Compensation . . . . .	62
6.1.3.1.1	EfTaps . . . . .	63
6.1.3.1.2	SkipSymbols . . . . .	64
6.1.3.1.3	Tracking . . . . .	65
6.1.3.2	Demod . . . . .	66
6.1.3.2.1	Fft . . . . .	67
6.1.3.3	Limit . . . . .	67
6.1.3.3.1	Modulation . . . . .	68
6.1.3.3.1.1	Dsss . . . . .	69
6.1.3.3.1.2	EhtOfdm . . . . .	71
6.1.3.3.1.3	CfoDistribution . . . . .	74
6.1.3.3.1.4	IqOffset . . . . .	75
6.1.3.3.1.5	Bw<BandwidthG> . . . . .	75
6.1.3.3.1.6	HeOfdm . . . . .	76
6.1.3.3.1.7	CfoDistribution . . . . .	78
6.1.3.3.1.8	EvmAll . . . . .	79
6.1.3.3.1.9	EvmPilot . . . . .	83
6.1.3.3.1.10	IqOffset . . . . .	85
6.1.3.3.1.11	Bw<BandwidthE> . . . . .	85
6.1.3.3.1.12	HtOfdm . . . . .	87
6.1.3.3.1.13	IqOffset . . . . .	90
6.1.3.3.1.14	Bw<BandwidthC> . . . . .	90
6.1.3.3.1.15	Lofdm . . . . .	91
6.1.3.3.1.16	Pofdm . . . . .	94
6.1.3.3.1.17	VhtOfdm . . . . .	97
6.1.3.3.1.18	IqOffset . . . . .	100
6.1.3.3.1.19	Bw<BandwidthE> . . . . .	101
6.1.3.3.2	PowerVsTime . . . . .	102
6.1.3.3.3	SpectrFlatness . . . . .	104
6.1.3.3.3.1	EhtOfdm . . . . .	104
6.1.3.3.3.2	Bw<BandwidthF> . . . . .	105
6.1.3.3.3.3	Enable . . . . .	105
6.1.3.3.3.4	Lower . . . . .	106
6.1.3.3.3.5	Upper . . . . .	107
6.1.3.3.3.6	HeOfdm . . . . .	108
6.1.3.3.3.7	Bw<BandwidthD> . . . . .	108
6.1.3.3.3.8	Enable . . . . .	108
6.1.3.3.3.9	Lower . . . . .	109
6.1.3.3.3.10	Upper . . . . .	110
6.1.3.3.3.11	HtOfdm . . . . .	111
6.1.3.3.3.12	Bw<BandwidthC> . . . . .	111
6.1.3.3.3.13	Enable . . . . .	111
6.1.3.3.3.14	Lower . . . . .	112
6.1.3.3.3.15	Upper . . . . .	113

6.1.3.3.3.16	Lofdm . . . . .	114
6.1.3.3.3.17	Lower . . . . .	115
6.1.3.3.3.18	Pofdm . . . . .	116
6.1.3.3.3.19	Bw<BandwidthB> . . . . .	116
6.1.3.3.3.20	Enable . . . . .	117
6.1.3.3.3.21	Lower . . . . .	118
6.1.3.3.3.22	Upper . . . . .	119
6.1.3.3.3.23	VhtOfdm . . . . .	119
6.1.3.3.3.24	Bw<BandwidthE> . . . . .	120
6.1.3.3.3.25	Enable . . . . .	120
6.1.3.3.3.26	Lower . . . . .	121
6.1.3.3.3.27	Upper . . . . .	122
6.1.3.3.4	TsMask . . . . .	123
6.1.3.3.4.1	Dsss . . . . .	123
6.1.3.3.4.2	Y . . . . .	124
6.1.3.3.4.3	EhtOfdm . . . . .	125
6.1.3.3.4.4	Bw<BandwidthF> . . . . .	125
6.1.3.3.4.5	AbsLimit . . . . .	125
6.1.3.3.4.6	Enable . . . . .	126
6.1.3.3.4.7	Y . . . . .	127
6.1.3.3.4.8	A . . . . .	127
6.1.3.3.4.9	B . . . . .	128
6.1.3.3.4.10	C . . . . .	129
6.1.3.3.4.11	D . . . . .	129
6.1.3.3.4.12	HeOfdm . . . . .	130
6.1.3.3.4.13	Bw<BandwidthD> . . . . .	130
6.1.3.3.4.14	AbsLimit . . . . .	131
6.1.3.3.4.15	Enable . . . . .	132
6.1.3.3.4.16	Y . . . . .	133
6.1.3.3.4.17	A . . . . .	133
6.1.3.3.4.18	B . . . . .	134
6.1.3.3.4.19	C . . . . .	135
6.1.3.3.4.20	D . . . . .	135
6.1.3.3.4.21	HtOfdm . . . . .	136
6.1.3.3.4.22	Bw<BandwidthC> . . . . .	137
6.1.3.3.4.23	AbsLimit . . . . .	137
6.1.3.3.4.24	Band<Band> . . . . .	138
6.1.3.3.4.25	Y . . . . .	138
6.1.3.3.4.26	A . . . . .	139
6.1.3.3.4.27	B . . . . .	140
6.1.3.3.4.28	C . . . . .	141
6.1.3.3.4.29	D . . . . .	142
6.1.3.3.4.30	Enable . . . . .	143
6.1.3.3.4.31	Lofdm . . . . .	143
6.1.3.3.4.32	Y . . . . .	144
6.1.3.3.4.33	Pofdm . . . . .	146
6.1.3.3.4.34	Bw . . . . .	146
6.1.3.3.4.35	Absolute . . . . .	146
6.1.3.3.4.36	Y . . . . .	147
6.1.3.3.4.37	A . . . . .	147
6.1.3.3.4.38	B . . . . .	148
6.1.3.3.4.39	C . . . . .	149
6.1.3.3.4.40	D . . . . .	149
6.1.3.3.4.41	E . . . . .	150

6.1.3.3.4.42	F	151
6.1.3.3.4.43	Ca	152
6.1.3.3.4.44	Y	152
6.1.3.3.4.45	A	152
6.1.3.3.4.46	B	153
6.1.3.3.4.47	C	154
6.1.3.3.4.48	D	154
6.1.3.3.4.49	E	155
6.1.3.3.4.50	Cb	156
6.1.3.3.4.51	Y	156
6.1.3.3.4.52	A	157
6.1.3.3.4.53	B	157
6.1.3.3.4.54	C	158
6.1.3.3.4.55	D	159
6.1.3.3.4.56	E	160
6.1.3.3.4.57	Enable	161
6.1.3.3.4.58	UserDefined	161
6.1.3.3.4.59	Y	162
6.1.3.3.4.60	A	162
6.1.3.3.4.61	B	163
6.1.3.3.4.62	C	164
6.1.3.3.4.63	D	165
6.1.3.3.4.64	E	165
6.1.3.3.4.65	VhtOfdm	166
6.1.3.3.4.66	Bw<BandwidthE>	167
6.1.3.3.4.67	AbsLimit	167
6.1.3.3.4.68	Enable	168
6.1.3.3.4.69	Y	169
6.1.3.3.4.70	A	169
6.1.3.3.4.71	B	170
6.1.3.3.4.72	C	171
6.1.3.3.4.73	D	171
6.1.3.4	ListPy	172
6.1.3.4.1	Result	178
6.1.3.4.2	Scount	179
6.1.3.4.3	Segment<SegmentB>	180
6.1.3.4.3.1	Bandwidth	181
6.1.3.4.3.2	Btype	182
6.1.3.4.3.3	EnvelopePower	182
6.1.3.4.3.4	Frequency	183
6.1.3.4.3.5	Moffset	184
6.1.3.4.3.6	Mtime	185
6.1.3.4.3.7	Result	186
6.1.3.4.3.8	Rtrigger	187
6.1.3.4.3.9	Scount	188
6.1.3.4.3.10	Setup	189
6.1.3.4.3.11	SingleCmw	190
6.1.3.4.3.12	Connector	190
6.1.3.4.3.13	Standard	191
6.1.3.4.3.14	Stime	192
6.1.3.4.4	SingleCmw	193
6.1.3.5	PowerVsTime	193
6.1.3.6	Result	195
6.1.3.7	Scount	200

6.1.3.8	SpectrFlatness	201
6.1.3.9	TsMask	202
6.1.4	RfSettings	204
6.1.4.1	Antenna<Antenna>	206
6.1.4.2	Eattenuation<Connector>	207
6.1.4.3	EnvelopePower<Connector>	208
6.1.4.4	Frequency	210
6.1.4.4.1	Channels<Channels>	211
6.1.4.5	LrStart	213
6.1.4.6	Umargin<Connector>	214
6.1.5	Smimo	215
6.1.6	Tmode	215
6.1.6.1	File	216
6.2	MultiEval	217
6.2.1	ListPy	218
6.2.1.1	Modulation	219
6.2.1.1.1	Bpower	219
6.2.1.1.1.1	Average	219
6.2.1.1.1.2	Current	220
6.2.1.1.1.3	Maximum	220
6.2.1.1.1.4	Minimum	221
6.2.1.1.1.5	StandardDev	221
6.2.1.1.2	Cfactor	222
6.2.1.1.2.1	Average	222
6.2.1.1.2.2	Current	222
6.2.1.1.2.3	Maximum	223
6.2.1.1.2.4	Minimum	223
6.2.1.1.2.5	StandardDev	224
6.2.1.1.3	CfError	224
6.2.1.1.3.1	Average	224
6.2.1.1.3.2	Current	225
6.2.1.1.3.3	Maximum	225
6.2.1.1.3.4	Minimum	226
6.2.1.1.3.5	StandardDev	226
6.2.1.1.4	DcPower	227
6.2.1.1.4.1	Average	227
6.2.1.1.4.2	Current	227
6.2.1.1.4.3	Maximum	228
6.2.1.1.4.4	Minimum	228
6.2.1.1.4.5	StandardDev	229
6.2.1.1.5	Dpower	229
6.2.1.1.5.1	Average	230
6.2.1.1.5.2	Current	230
6.2.1.1.5.3	Maximum	231
6.2.1.1.5.4	Minimum	231
6.2.1.1.5.5	StandardDev	232
6.2.1.1.6	Dsss	232
6.2.1.1.6.1	Bpower	232
6.2.1.1.6.2	Average	233
6.2.1.1.6.3	Current	233
6.2.1.1.6.4	Maximum	234
6.2.1.1.6.5	Minimum	234
6.2.1.1.6.6	StandardDev	235
6.2.1.1.6.7	CcError	235



6.2.1.1.6.8	Average	235
6.2.1.1.6.9	Current	236
6.2.1.1.6.10	Maximum	236
6.2.1.1.6.11	Minimum	237
6.2.1.1.6.12	StandardDev	237
6.2.1.1.6.13	CfError	238
6.2.1.1.6.14	Average	238
6.2.1.1.6.15	Current	239
6.2.1.1.6.16	Maximum	239
6.2.1.1.6.17	Minimum	240
6.2.1.1.6.18	StandardDev	240
6.2.1.1.6.19	EvmEms	241
6.2.1.1.6.20	Average	241
6.2.1.1.6.21	Current	241
6.2.1.1.6.22	Maximum	242
6.2.1.1.6.23	Minimum	242
6.2.1.1.6.24	StandardDev	243
6.2.1.1.6.25	EvmPeak	243
6.2.1.1.6.26	Average	244
6.2.1.1.6.27	Current	244
6.2.1.1.6.28	Maximum	245
6.2.1.1.6.29	Minimum	245
6.2.1.1.6.30	StandardDev	246
6.2.1.1.6.31	Gimbalance	246
6.2.1.1.6.32	Average	246
6.2.1.1.6.33	Current	247
6.2.1.1.6.34	Maximum	247
6.2.1.1.6.35	Minimum	248
6.2.1.1.6.36	StandardDev	248
6.2.1.1.6.37	IqOffset	249
6.2.1.1.6.38	Average	249
6.2.1.1.6.39	Current	250
6.2.1.1.6.40	Maximum	250
6.2.1.1.6.41	Minimum	251
6.2.1.1.6.42	StandardDev	251
6.2.1.1.6.43	Qerror	252
6.2.1.1.6.44	Average	252
6.2.1.1.6.45	Current	252
6.2.1.1.6.46	Maximum	253
6.2.1.1.6.47	Minimum	253
6.2.1.1.6.48	StandardDev	254
6.2.1.1.7	EvmAll	254
6.2.1.1.7.1	Average	255
6.2.1.1.7.2	Current	255
6.2.1.1.7.3	Maximum	256
6.2.1.1.7.4	Minimum	256
6.2.1.1.7.5	StandardDev	257
6.2.1.1.8	EvmData	257
6.2.1.1.8.1	Average	257
6.2.1.1.8.2	Current	258
6.2.1.1.8.3	Maximum	258
6.2.1.1.8.4	Minimum	259
6.2.1.1.8.5	StandardDev	259
6.2.1.1.9	EvmPilot	260

6.2.1.1.9.1	Average	260
6.2.1.1.9.2	Current	260
6.2.1.1.9.3	Maximum	261
6.2.1.1.9.4	Minimum	261
6.2.1.1.9.5	StandardDev	262
6.2.1.1.10	Gimbalance	262
6.2.1.1.10.1	Average	262
6.2.1.1.10.2	Current	263
6.2.1.1.10.3	Maximum	263
6.2.1.1.10.4	Minimum	264
6.2.1.1.10.5	StandardDev	264
6.2.1.1.11	IqOffset	265
6.2.1.1.11.1	Average	265
6.2.1.1.11.2	Current	266
6.2.1.1.11.3	Maximum	266
6.2.1.1.11.4	Minimum	267
6.2.1.1.11.5	StandardDev	267
6.2.1.1.12	LtfPower	268
6.2.1.1.12.1	Average	268
6.2.1.1.12.2	Current	268
6.2.1.1.12.3	Maximum	269
6.2.1.1.12.4	Minimum	269
6.2.1.1.12.5	StandardDev	270
6.2.1.1.13	Pbackoff	270
6.2.1.1.14	Ppower	271
6.2.1.1.14.1	Average	271
6.2.1.1.14.2	Current	271
6.2.1.1.14.3	Maximum	272
6.2.1.1.14.4	Minimum	272
6.2.1.1.14.5	StandardDev	273
6.2.1.1.15	Qerror	273
6.2.1.1.15.1	Average	273
6.2.1.1.15.2	Current	274
6.2.1.1.15.3	Maximum	274
6.2.1.1.15.4	Minimum	275
6.2.1.1.15.5	StandardDev	275
6.2.1.1.16	ScError	276
6.2.1.1.16.1	Average	276
6.2.1.1.16.2	Current	276
6.2.1.1.16.3	Maximum	277
6.2.1.1.16.4	Minimum	277
6.2.1.1.16.5	StandardDev	278
6.2.1.1.17	Scount	278
6.2.1.2	Segment<SegmentB>	279
6.2.1.2.1	Modulation	279
6.2.1.2.1.1	Average	279
6.2.1.2.1.2	Current	281
6.2.1.2.1.3	Dsss	283
6.2.1.2.1.4	Average	283
6.2.1.2.1.5	Current	284
6.2.1.2.1.6	Maximum	285
6.2.1.2.1.7	Minimum	286
6.2.1.2.1.8	StandardDev	288
6.2.1.2.1.9	Maximum	289

	6.2.1.2.1.10	Minimum	291
	6.2.1.2.1.11	StandardDev	292
	6.2.1.2.2	TsMask	294
	6.2.1.2.2.1	Average	294
	6.2.1.2.2.2	Current	295
	6.2.1.2.2.3	Frequency	296
	6.2.1.2.2.4	Average	296
	6.2.1.2.2.5	Current	297
	6.2.1.2.2.6	Maximum	298
	6.2.1.2.2.7	Minimum	298
	6.2.1.2.2.8	Maximum	299
	6.2.1.2.2.9	Minimum	300
	6.2.1.3	Sreliability	301
	6.2.1.4	TsMask	301
	6.2.1.4.1	Scount	301
6.2.2	Modulation		302
	6.2.2.1	Acsiso	302
	6.2.2.1.1	Average	302
	6.2.2.1.2	Current	304
	6.2.2.1.3	Maximum	306
	6.2.2.1.4	StandardDev	308
	6.2.2.2	Average	309
	6.2.2.3	CfoDistribution	313
	6.2.2.4	Cmimo	314
	6.2.2.4.1	Average	314
	6.2.2.4.2	Current	315
	6.2.2.4.3	Maximum	316
	6.2.2.4.4	Psts	317
	6.2.2.4.4.1	Average	317
	6.2.2.4.4.2	Current	318
	6.2.2.4.4.3	Maximum	319
	6.2.2.4.4.4	Minimum	320
	6.2.2.4.4.5	StandardDev	321
	6.2.2.4.5	StandardDev	321
	6.2.2.5	Current	323
	6.2.2.6	Dsss	326
	6.2.2.6.1	Average	326
	6.2.2.6.2	Current	328
	6.2.2.6.3	Maximum	330
	6.2.2.6.4	Minimum	332
	6.2.2.6.5	StandardDev	334
	6.2.2.7	EvMagnitude	336
	6.2.2.7.1	Average	337
	6.2.2.7.2	Current	337
	6.2.2.7.3	Maximum	338
	6.2.2.7.4	StandardDev	339
	6.2.2.7.5	User<User>	339
	6.2.2.7.5.1	Average	340
	6.2.2.7.5.2	Current	340
	6.2.2.7.5.3	Maximum	341
	6.2.2.7.5.4	StandardDev	342
	6.2.2.7.5.5	Stream<Stream>	342
	6.2.2.7.5.6	Average	343
	6.2.2.7.5.7	Current	344

	6.2.2.7.5.8	Maximum	344
	6.2.2.7.5.9	StandardDev	345
6.2.2.8		Maximum	346
6.2.2.9		Mimo<Mimo>	349
	6.2.2.9.1	Average	349
	6.2.2.9.2	Current	352
	6.2.2.9.3	Maximum	354
	6.2.2.9.4	Minimum	356
	6.2.2.9.5	Segments	358
	6.2.2.9.5.1	Average	358
	6.2.2.9.5.2	Current	361
	6.2.2.9.5.3	Maximum	364
	6.2.2.9.5.4	Minimum	367
	6.2.2.9.5.5	StandardDev	369
	6.2.2.9.6	StandardDev	372
6.2.2.10		Minimum	374
6.2.2.11		Ofdm	377
	6.2.2.11.1	Average	378
	6.2.2.11.2	Current	380
	6.2.2.11.3	Maximum	381
	6.2.2.11.4	StandardDev	383
6.2.2.12		Segments	385
	6.2.2.12.1	Average	385
	6.2.2.12.2	Current	387
	6.2.2.12.3	Maximum	390
	6.2.2.12.4	Minimum	392
	6.2.2.12.5	StandardDev	395
6.2.2.13		Smimo	397
	6.2.2.13.1	Average	398
	6.2.2.13.2	Current	400
	6.2.2.13.3	Maximum	403
	6.2.2.13.4	StandardDev	406
6.2.2.14		StandardDev	408
6.2.3		Ofdma	412
	6.2.3.1	Info	412
	6.2.3.2	Uinfo<User>	413
6.2.4		Power	414
	6.2.4.1	Runit<ResourceUnit>	414
	6.2.4.1.1	Average	414
	6.2.4.1.2	Current	415
	6.2.4.1.3	Maximum	415
	6.2.4.1.4	RxAntenna<RxAntenna>	416
	6.2.4.1.4.1	Average	416
	6.2.4.1.4.2	Current	417
	6.2.4.1.4.3	Maximum	418
	6.2.4.1.4.4	StandardDev	418
	6.2.4.1.5	StandardDev	419
	6.2.4.2	RxAntenna<RxAntenna>	419
	6.2.4.2.1	Average	420
	6.2.4.2.2	Current	420
	6.2.4.2.3	Maximum	421
	6.2.4.2.4	StandardDev	421
6.2.5		PowerVsTime	422
	6.2.5.1	FallingEdge	422

6.2.5.1.1	Average	422
6.2.5.1.2	Current	424
6.2.5.1.3	Maximum	425
6.2.5.2	Mimo<Mimo>	426
6.2.5.2.1	TeDistribution	426
6.2.5.3	RisingEdge	428
6.2.5.3.1	Average	428
6.2.5.3.2	Current	429
6.2.5.3.3	Maximum	431
6.2.5.4	TeDistribution	432
6.2.5.5	Terror	433
6.2.5.5.1	Average	433
6.2.5.5.2	Current	434
6.2.5.5.3	Maximum	435
6.2.5.5.4	Mimo<Mimo>	436
6.2.5.5.4.1	Average	437
6.2.5.5.4.2	Current	438
6.2.5.5.4.3	Maximum	439
6.2.5.5.4.4	Minimum	441
6.2.5.5.4.5	StandardDev	442
6.2.5.5.5	Minimum	443
6.2.5.5.6	StandardDev	444
6.2.6	Sinfo	445
6.2.6.1	Heb	446
6.2.6.1.1	Channel<Channel>	446
6.2.6.1.1.1	Cfield	446
6.2.6.1.1.2	Crc	447
6.2.6.1.1.3	Cru	447
6.2.6.1.1.4	RuAllocation	448
6.2.6.1.1.5	Tail	449
6.2.6.1.1.6	Ufield<UserIx>	449
6.2.6.1.1.7	Coding	450
6.2.6.1.1.8	Crc	451
6.2.6.1.1.9	Dcm	451
6.2.6.1.1.10	Mcs	452
6.2.6.1.1.11	Nsts	453
6.2.6.1.1.12	Reserved	453
6.2.6.1.1.13	SpaConfig	454
6.2.6.1.1.14	StaId	455
6.2.6.1.1.15	Tail	456
6.2.6.1.1.16	TxBeamforming	456
6.2.6.2	Hemu	457
6.2.6.2.1	Bdcm	457
6.2.6.2.2	Bmcs	458
6.2.6.2.3	BssColor	458
6.2.6.2.4	Bw	459
6.2.6.2.5	Crc	459
6.2.6.2.6	Doppler	460
6.2.6.2.7	GiltfSize	460
6.2.6.2.8	Ldpc	461
6.2.6.2.9	NltfSymbols	461
6.2.6.2.10	NsbSymbols	462
6.2.6.2.11	PeDisambiguity	462
6.2.6.2.12	PfecPadding	463

6.2.6.2.13	Reserved	463
6.2.6.2.14	SbCompress	464
6.2.6.2.15	SpatialReuse	465
6.2.6.2.16	Stbc	465
6.2.6.2.17	Tail	466
6.2.6.2.18	TxOp	466
6.2.6.2.19	UIDI	467
6.2.6.3	Hesu	467
6.2.6.3.1	BeamChange	467
6.2.6.3.2	BssColor	468
6.2.6.3.3	Bw	468
6.2.6.3.4	Coding	469
6.2.6.3.5	Crc	469
6.2.6.3.6	Dcm	470
6.2.6.3.7	Doppler	471
6.2.6.3.8	FormatPy	471
6.2.6.3.9	GiltfSize	472
6.2.6.3.10	Ldpc	472
6.2.6.3.11	Mcs	473
6.2.6.3.12	Nsts	473
6.2.6.3.13	PeDisambiguity	474
6.2.6.3.14	PfecPadding	474
6.2.6.3.15	Reserved<Reserved>	475
6.2.6.3.16	SpatialReuse	476
6.2.6.3.17	Stbc	476
6.2.6.3.18	Tail	477
6.2.6.3.19	TxBf	477
6.2.6.3.20	TxOp	478
6.2.6.3.21	UIDI	478
6.2.6.4	Hetb	479
6.2.6.4.1	BssColor	479
6.2.6.4.2	Bw	479
6.2.6.4.3	Crc	480
6.2.6.4.4	FormatPy	481
6.2.6.4.5	Reserved<Reserved>	481
6.2.6.4.6	SpatialReuse<Spatial>	482
6.2.6.4.7	Tail	483
6.2.6.4.8	TxOp	484
6.2.6.5	Htsig	484
6.2.6.5.1	Aggregation	484
6.2.6.5.2	Cbw	485
6.2.6.5.3	Crc	486
6.2.6.5.4	FecCoding	486
6.2.6.5.5	HtLength	487
6.2.6.5.6	Mcs	487
6.2.6.5.7	Ness	488
6.2.6.5.8	Nsounding	488
6.2.6.5.9	Reserved	489
6.2.6.5.10	ShortGi	489
6.2.6.5.11	Smoothing	490
6.2.6.5.12	StbCoding	490
6.2.6.5.13	Tail	491
6.2.6.6	Lsig	491
6.2.6.6.1	Length	491

6.2.6.6.2	Parity	492
6.2.6.6.3	Rate	493
6.2.6.6.4	Reserved	493
6.2.6.6.5	Tail	494
6.2.6.7	VhtSig	494
6.2.6.7.1	Beamformed	494
6.2.6.7.2	Bw	495
6.2.6.7.3	Crc	496
6.2.6.7.4	FecCoding	496
6.2.6.7.5	Gid	497
6.2.6.7.6	Ldpc	497
6.2.6.7.7	Paid	498
6.2.6.7.8	Reserved<Reserved>	498
6.2.6.7.9	Sdisambiguity	499
6.2.6.7.10	Sgi	500
6.2.6.7.11	Smcs	500
6.2.6.7.12	Stbc	501
6.2.6.7.13	Sunsts	501
6.2.6.7.14	Tail	502
6.2.6.7.15	TxOp	502
6.2.7	SpectrFlatness	503
6.2.7.1	Average	503
6.2.7.2	Current	504
6.2.7.3	Maximum	505
6.2.7.4	Mimo<Mimo>	506
6.2.7.4.1	Average	507
6.2.7.4.2	Current	509
6.2.7.4.3	Maximum	511
6.2.7.4.4	Minimum	513
6.2.7.4.5	X	515
6.2.7.4.5.1	Average	515
6.2.7.4.5.2	Current	516
6.2.7.4.5.3	Maximum	517
6.2.7.4.5.4	Minimum	518
6.2.7.5	Minimum	519
6.2.7.6	X	520
6.2.7.6.1	Average	520
6.2.7.6.2	Current	521
6.2.7.6.3	Maximum	521
6.2.7.6.4	Minimum	522
6.2.8	State	522
6.2.8.1	All	523
6.2.9	Trace	524
6.2.9.1	CfError	524
6.2.9.2	EvMagnitude	525
6.2.9.2.1	Acsiso	525
6.2.9.2.1.1	Symbol	526
6.2.9.2.1.2	Average	526
6.2.9.2.1.3	Current	527
6.2.9.2.1.4	Maximum	528
6.2.9.2.2	Carrier	529
6.2.9.2.2.1	Average	529
6.2.9.2.2.2	Current	530
6.2.9.2.2.3	Maximum	531

6.2.9.2.2.4	Mimo<Mimo>	533
6.2.9.2.2.5	Average	533
6.2.9.2.2.6	Current	534
6.2.9.2.2.7	Maximum	536
6.2.9.2.2.8	Minimum	537
6.2.9.2.2.9	Segment<Segment>	538
6.2.9.2.2.10	Average	539
6.2.9.2.2.11	Current	540
6.2.9.2.2.12	Maximum	541
6.2.9.2.2.13	Minimum	543
6.2.9.2.2.14	Minimum	544
6.2.9.2.2.15	Segment<Segment>	545
6.2.9.2.2.16	Average	546
6.2.9.2.2.17	Current	547
6.2.9.2.2.18	Maximum	549
6.2.9.2.2.19	Minimum	550
6.2.9.2.3	Dsss	551
6.2.9.2.3.1	Average	552
6.2.9.2.3.2	Current	553
6.2.9.2.3.3	Maximum	554
6.2.9.2.4	Nsiso	555
6.2.9.2.4.1	Carrier	555
6.2.9.2.4.2	Average	556
6.2.9.2.4.3	Current	557
6.2.9.2.4.4	Maximum	558
6.2.9.2.4.5	Symbol	559
6.2.9.2.4.6	Average	559
6.2.9.2.4.7	Current	560
6.2.9.2.4.8	Maximum	561
6.2.9.2.5	Ofdm	562
6.2.9.2.5.1	Carrier	562
6.2.9.2.5.2	Average	562
6.2.9.2.5.3	Current	563
6.2.9.2.5.4	Maximum	564
6.2.9.2.5.5	Symbol	565
6.2.9.2.5.6	Average	565
6.2.9.2.5.7	Current	566
6.2.9.2.5.8	Maximum	567
6.2.9.2.6	Symbol	568
6.2.9.2.6.1	Average	569
6.2.9.2.6.2	Current	570
6.2.9.2.6.3	Maximum	571
6.2.9.2.6.4	Mimo<Mimo>	572
6.2.9.2.6.5	Average	573
6.2.9.2.6.6	Current	574
6.2.9.2.6.7	Maximum	575
6.2.9.2.6.8	Minimum	576
6.2.9.2.6.9	Minimum	578
6.2.9.3	IqConstant	579
6.2.9.3.1	Inphase	579
6.2.9.3.2	Quadrature	580
6.2.9.4	PowerVsTime	580
6.2.9.4.1	Average	581
6.2.9.4.2	Current	582



6.2.9.4.3	FallingEdge	583
6.2.9.4.3.1	Average	583
6.2.9.4.3.2	Current	584
6.2.9.4.3.3	Maximum	585
6.2.9.4.3.4	Mimo<Mimo>	586
6.2.9.4.3.5	Average	587
6.2.9.4.3.6	Current	588
6.2.9.4.3.7	Maximum	589
6.2.9.4.3.8	Minimum	591
6.2.9.4.3.9	Segment<Segment>	592
6.2.9.4.3.10	Average	592
6.2.9.4.3.11	Current	594
6.2.9.4.3.12	Maximum	595
6.2.9.4.3.13	Minimum	597
6.2.9.4.3.14	Time	598
6.2.9.4.3.15	Time	600
6.2.9.4.3.16	Minimum	601
6.2.9.4.3.17	Segment<Segment>	602
6.2.9.4.3.18	Average	603
6.2.9.4.3.19	Current	604
6.2.9.4.3.20	Maximum	606
6.2.9.4.3.21	Minimum	607
6.2.9.4.3.22	Time	608
6.2.9.4.3.23	Time	610
6.2.9.4.4	Maximum	611
6.2.9.4.5	Mimo<Mimo>	612
6.2.9.4.5.1	Average	612
6.2.9.4.5.2	Current	614
6.2.9.4.5.3	Maximum	615
6.2.9.4.5.4	Minimum	616
6.2.9.4.5.5	Segment<Segment>	617
6.2.9.4.5.6	Average	618
6.2.9.4.5.7	Current	619
6.2.9.4.5.8	Maximum	621
6.2.9.4.5.9	Minimum	622
6.2.9.4.5.10	Time	624
6.2.9.4.5.11	Time	625
6.2.9.4.6	Minimum	626
6.2.9.4.7	RisingEdge	628
6.2.9.4.7.1	Average	628
6.2.9.4.7.2	Current	629
6.2.9.4.7.3	Maximum	630
6.2.9.4.7.4	Mimo<Mimo>	631
6.2.9.4.7.5	Average	632
6.2.9.4.7.6	Current	633
6.2.9.4.7.7	Maximum	634
6.2.9.4.7.8	Minimum	635
6.2.9.4.7.9	Segment<Segment>	637
6.2.9.4.7.10	Average	637
6.2.9.4.7.11	Current	639
6.2.9.4.7.12	Maximum	640
6.2.9.4.7.13	Minimum	642
6.2.9.4.7.14	Time	643
6.2.9.4.7.15	Time	645

6.2.9.4.7.16	Minimum	646
6.2.9.4.7.17	Segment<Segment>	647
6.2.9.4.7.18	Average	648
6.2.9.4.7.19	Current	649
6.2.9.4.7.20	Maximum	650
6.2.9.4.7.21	Minimum	652
6.2.9.4.7.22	Time	653
6.2.9.4.7.23	Time	654
6.2.9.4.8	Segment<Segment>	656
6.2.9.4.8.1	Average	656
6.2.9.4.8.2	Current	657
6.2.9.4.8.3	Maximum	659
6.2.9.4.8.4	Minimum	660
6.2.9.4.8.5	Time	661
6.2.9.4.9	Time	663
6.2.9.5	SpectrFlatness	664
6.2.9.5.1	Acarrier	664
6.2.9.5.1.1	Average	664
6.2.9.5.1.2	Current	666
6.2.9.5.1.3	Maximum	668
6.2.9.5.1.4	Minimum	669
6.2.9.5.1.5	Segment<Segment>	671
6.2.9.5.1.6	Average	671
6.2.9.5.1.7	Current	673
6.2.9.5.1.8	Maximum	675
6.2.9.5.1.9	Minimum	677
6.2.9.5.2	Acsiso	680
6.2.9.5.2.1	Average	680
6.2.9.5.2.2	Current	681
6.2.9.5.2.3	Maximum	682
6.2.9.5.2.4	Minimum	683
6.2.9.5.3	Average	684
6.2.9.5.4	Current	684
6.2.9.5.5	Maximum	685
6.2.9.5.6	Mimo	686
6.2.9.5.6.1	RxAntenna<RxAntenna>	686
6.2.9.5.6.2	Stream<Stream>	686
6.2.9.5.6.3	Acarrier	687
6.2.9.5.6.4	Average	687
6.2.9.5.6.5	Current	690
6.2.9.5.6.6	Maximum	692
6.2.9.5.6.7	Minimum	695
6.2.9.5.6.8	Average	697
6.2.9.5.6.9	Current	699
6.2.9.5.6.10	Maximum	702
6.2.9.5.6.11	Minimum	704
6.2.9.5.6.12	Segment<Segment>	706
6.2.9.5.6.13	Acarrier	707
6.2.9.5.6.14	Average	707
6.2.9.5.6.15	Current	710
6.2.9.5.6.16	Maximum	712
6.2.9.5.6.17	Minimum	715
6.2.9.5.6.18	Average	718
6.2.9.5.6.19	Current	720

6.2.9.5.6.20	Maximum	723
6.2.9.5.6.21	Minimum	726
6.2.9.5.7	Minimum	729
6.2.9.5.8	Ofdm	729
6.2.9.5.8.1	Average	730
6.2.9.5.8.2	Current	731
6.2.9.5.8.3	Maximum	732
6.2.9.5.8.4	Minimum	733
6.2.9.5.9	Segment<Segment>	734
6.2.9.5.9.1	Average	735
6.2.9.5.9.2	Current	737
6.2.9.5.9.3	Maximum	739
6.2.9.5.9.4	Minimum	741
6.2.9.6	Terror	743
6.2.9.6.1	Mimo<Mimo>	744
6.2.9.7	TsMask	745
6.2.9.7.1	Average	746
6.2.9.7.2	Current	747
6.2.9.7.3	Frequency	748
6.2.9.7.4	Mask	749
6.2.9.7.4.1	Mimo<Mimo>	751
6.2.9.7.4.2	Segment<Segment>	752
6.2.9.7.4.3	Segment<Segment>	754
6.2.9.7.5	Maximum	756
6.2.9.7.6	Mimo<Mimo>	757
6.2.9.7.6.1	Average	757
6.2.9.7.6.2	Current	759
6.2.9.7.6.3	Maximum	760
6.2.9.7.6.4	Minimum	761
6.2.9.7.6.5	Segment<Segment>	762
6.2.9.7.6.6	Average	763
6.2.9.7.6.7	Current	764
6.2.9.7.6.8	Maximum	766
6.2.9.7.6.9	Minimum	767
6.2.9.7.7	Minimum	769
6.2.9.7.8	Segment<Segment>	770
6.2.9.7.8.1	Average	770
6.2.9.7.8.2	Current	772
6.2.9.7.8.3	Maximum	773
6.2.9.7.8.4	Minimum	774
6.2.10	TsMask	776
6.2.10.1	Acsiso	776
6.2.10.1.1	Average	776
6.2.10.1.2	Current	778
6.2.10.1.3	Maximum	779
6.2.10.2	Average	781
6.2.10.3	Current	782
6.2.10.4	Dsss	783
6.2.10.4.1	Average	784
6.2.10.4.2	Current	785
6.2.10.4.3	Maximum	786
6.2.10.5	Frequency	788
6.2.10.5.1	Average	788
6.2.10.5.2	Current	789

6.2.10.5.3	Maximum	791
6.2.10.5.4	Minimum	792
6.2.10.6	Maximum	794
6.2.10.7	Mimo<Mimo>	795
6.2.10.7.1	Average	795
6.2.10.7.2	Current	797
6.2.10.7.3	Frequency	799
6.2.10.7.3.1	Average	799
6.2.10.7.3.2	Current	800
6.2.10.7.3.3	Maximum	802
6.2.10.7.3.4	Minimum	803
6.2.10.7.4	Maximum	805
6.2.10.7.5	Minimum	807
6.2.10.7.6	Segments	808
6.2.10.7.6.1	Average	808
6.2.10.7.6.2	Current	810
6.2.10.7.6.3	Frequency	812
6.2.10.7.6.4	Average	812
6.2.10.7.6.5	Current	814
6.2.10.7.6.6	Maximum	816
6.2.10.7.6.7	Minimum	818
6.2.10.7.6.8	Maximum	819
6.2.10.7.6.9	Minimum	821
6.2.10.8	Minimum	823
6.2.10.9	Nsiso	824
6.2.10.9.1	Average	824
6.2.10.9.2	Current	826
6.2.10.9.3	Maximum	827
6.2.10.10	Obw	829
6.2.10.10.1	Mimo<Mimo>	830
6.2.10.10.1.1	Segments	831
6.2.10.10.2	Segments	832
6.2.10.11	Odfm	833
6.2.10.11.1	Average	833
6.2.10.11.2	Current	834
6.2.10.11.3	Maximum	835
6.2.10.12	Segments	836
6.2.10.12.1	Average	837
6.2.10.12.2	Current	838
6.2.10.12.3	Frequency	839
6.2.10.12.3.1	Average	840
6.2.10.12.3.2	Current	841
6.2.10.12.3.3	Maximum	843
6.2.10.12.3.4	Minimum	844
6.2.10.12.4	Maximum	845
6.2.10.12.5	Minimum	847
6.2.11	UtError<UtError>	848
6.2.11.1	Average	849
6.2.11.2	Current	850
6.2.11.3	Limit	851
6.2.11.4	Margin	853
6.2.11.4.1	Average	853
6.2.11.4.2	Current	854
6.2.11.4.3	Maximum	856

6.2.11.4.4	Minimum	857
6.2.11.5	Maximum	859
6.2.11.6	Minimum	860
6.3	Route	861
6.3.1	Catalog	863
6.3.2	Scenario	863
6.3.2.1	Salone	864
6.3.2.2	Smi<Smi>	865
6.3.2.3	Smimo<SMimoPath>	866
6.3.2.4	Tmimo<TrueMimoPath>	867
6.4	Tmode	868
6.4.1	Antenna<Antenna>	869
6.4.2	Data	870
6.5	Trigger	871
6.5.1	MultiEval	871
6.5.1.1	Catalog	874
6.5.1.1.1	Source	874
<b>7</b>	<b>RsCmwWlanMeas Utilities</b>	<b>875</b>
<b>8</b>	<b>RsCmwWlanMeas Logger</b>	<b>881</b>
<b>9</b>	<b>RsCmwWlanMeas Events</b>	<b>883</b>
<b>10</b>	<b>Index</b>	<b>885</b>
<b>Index</b>		<b>887</b>









## REVISION HISTORY

### 1.1 RsCmwWlanMeas

Rohde & Schwarz CMW WLAN Measurement RsCmwWlanMeas instrument driver.

Basic Hello-World code:

```
from RsCmwWlanMeas import *  
  
instr = RsCmwWlanMeas('TCPIP::192.168.2.101::hislip0')  
idn = instr.query('*IDN?')  
print('Hello, I am: ' + idn)
```

Supported instruments: CMW500, CMW100

The package is hosted here: <https://pypi.org/project/RsCmwWlanMeas/>

Documentation: <https://RsCmwWlanMeas.readthedocs.io/>

Examples: <https://github.com/Rohde-Schwarz/Examples/>

#### 1.1.1 Version history

Release Notes:

Latest release notes summary: Update for FW 4.0.140

##### **Version 4.0.140**

- Update for FW 4.0.140

##### **Version 3.8.xx2**

- Fixed several misspelled arguments and command headers

##### **Version 3.8.xx1**

- Bluetooth and WLAN update for FW versions 3.8.xxx

**Version 3.7.xx8**

- Added documentation on ReadTheDocs

**Version 3.7.xx7**

- Added 3G measurement subsystems RsCmwGsmMeas, RsCmwCdma2kMeas, RsCmwEv-doMeas, RsCmwWcdmaMeas
- Added new data types for commands accepting numbers or ON/OFF:
  - int or bool
  - float or bool

**Version 3.7.xx6**

- Added new UDF integer number recognition

**Version 3.7.xx5**

- Added RsCmwDau

**Version 3.7.xx4**

- Fixed several interface names
- New release for CMW Base 3.7.90
- New release for CMW Bluetooth 3.7.90

**Version 3.7.xx3**

- Second release of the CMW python drivers packet
- New core component RsInstrument
- Previously, the groups starting with CATalog: e.g. 'CATalog:SIGNaling:TOPology:PLMN' were reordered to 'SIGNaling:TOPology:PLMN:CATALOG' give more contextual meaning to the method/property name. This is now reverted back, since it was hard to find the desired functionality.
- Reorganized Utilities interface to sub-groups

**Version 3.7.xx2**

- Fixed some misspeling errors
- Changed enum and repCap types names
- All the assemblies are signed with Rohde & Schwarz signature

**Version 1.0.0.0**

- First released version

## GETTING STARTED

### 2.1 Introduction



**RsCmwWlanMeas** is a Python remote-control communication module for Rohde & Schwarz SCPI-based Test and Measurement Instruments. It represents SCPI commands as fixed APIs and hence provides SCPI autocompletion and helps you to avoid common string typing mistakes.

Basic example of the idea:

SCPI command:

SYSTem:REFeRence:FREQuency:SOURce

Python module representation:

writing:

```
driver.system.reference.frequency.source.set()
```

reading:

```
driver.system.reference.frequency.source.get()
```

Check out this RsCmwBase example:

```
""" Example on how to use the python RsCmw auto-generated instrument driver showing:
- usage of basic properties of the cmw_base object
- basic concept of setting commands and repcaps: DISPlay:WINDow<n>:SElect
- cmw_xxx drivers reliability interface usage
"""

from RsCmwBase import * # install from pypi.org

RsCmwBase.assert_minimum_version('3.7.90.38')
cmw_base = RsCmwBase('TCPIP::10.112.1.116::INSTR', True, False)
print(f'CMW Base IND: {cmw_base.utilities.idn_string}')
print(f'CMW Instrument options:\n{",".join(cmw_base.utilities.instrument_options)}')
cmw_base.utilities.visa_timeout = 5000

# Sends OPC after each command
cmw_base.utilities.opc_query_after_write = False
```

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```

# Checks for syst:err? after each command / query
cmw_base.utilities.instrument_status_checking = True

# DISPlay:WINDow<n>:SElect
cmw_base.display.window.select.set(repcap.Window.Win1)
cmw_base.display.window.repcap_window_set(repcap.Window.Win2)
cmw_base.display.window.select.set()

# Self-test
self_test = cmw_base.utilities.self_test()
print(f'CMW self-test result: {self_test} - {"Passed" if self_test[0] == 0 else "Failed"}'
      ↪ '')

# Driver's Interface reliability offers a convenient way of reacting on the return value ↪
↪ Reliability Indicator
cmw_base.reliability.ExceptionOnError = True

# Callback to use for the reliability indicator update event
def my_reliability_handler(event_args: ReliabilityEventArgs):
    print(f'Base Reliability updated.\nContext: {event_args.context}\nMessage:
    ↪ {event_args.message}')

# We register a callback for each change in the reliability indicator
cmw_base.reliability.on_update_handler = my_reliability_handler

# You can obtain the last value of the returned reliability
print(f"\nReliability last value: {cmw_base.reliability.last_value}, context '{cmw_base.
    ↪ reliability.last_context}', message: {cmw_base.reliability.last_message}")

# Reference Frequency Source
cmw_base.system.reference.frequency.set_source(enums.SourceIntExt.INTERNAL)

# Close the session
cmw_base.close()

```

Couple of reasons why to choose this module over plain SCPI approach:

- Type-safe API using typing module
- You can still use the plain SCPI communication
- You can select which VISA to use or even not use any VISA at all
- Initialization of a new session is straight-forward, no need to set any other properties
- Many useful features are already implemented - reset, self-test, opc-synchronization, error checking, option checking
- Binary data blocks transfer in both directions
- Transfer of arrays of numbers in binary or ASCII format
- File transfers in both directions
- Events generation in case of error, sent data, received data, chunk data (for big files transfer)

- Multithreading session locking - you can use multiple threads talking to one instrument at the same time
- Logging feature tailored for SCPI communication - different for binary and ascii data

## 2.2 Installation

RsCmwWlanMeas is hosted on [pypi.org](https://pypi.org). You can install it with pip (for example, `pip.exe` for Windows), or if you are using Pycharm (and you should be :) direct in the Pycharm **Package Management** GUI.

### Preconditions

- Installed VISA. You can skip this if you plan to use only socket LAN connection. Download the Rohde & Schwarz VISA for Windows, Linux, Mac OS from [here](#)

### Option 1 - Installing with pip.exe under Windows

- Start the command console: WinKey + R, type `cmd` and hit ENTER
- Change the working directory to the Python installation of your choice (adjust the user name and python version in the path):

```
cd c:\Users\John\AppData\Local\Programs\Python\Python37\Scripts
```

- Install with the command: `pip install RsCmwWlanMeas`

### Option 2 - Installing in Pycharm

- In Pycharm Menu **File->Settings->Project->Project Interpreter** click on the '+' button on the top left (the last PyCharm version)
- Type `RsCmwWlanMeas` in the search box
- If you are behind a Proxy server, configure it in the Menu: **File->Settings->Appearance->System Settings->HTTP Proxy**

For more information about Rohde & Schwarz instrument remote control, check out our [Instrument Remote Control Web Series](#).

### Option 3 - Offline Installation

If you are still reading the installation chapter, it is probably because the options above did not work for you - proxy problems, your boss saw the internet bill... Here are 6 steps for installing the RsCmwWlanMeas offline:

- Download this python script (**Save target as**): [rsinstrument\\_offline\\_install.py](#) This installs all the preconditions that the RsCmwWlanMeas needs.
- Execute the script in your offline computer (supported is python 3.6 or newer)
- Download the RsCmwWlanMeas package to your computer from the pypi.org: <https://pypi.org/project/RsCmwWlanMeas/#files> to for example `c:\temp\`
- Start the command line WinKey + R, type `cmd` and hit ENTER
- Change the working directory to the Python installation of your choice (adjust the user name and python version in the path):

```
cd c:\Users\John\AppData\Local\Programs\Python\Python37\Scripts
```

- Install with the command: `pip install c:\temp\RsCmwWlanMeas-4.0.140.60.tar`

## 2.3 Finding Available Instruments

Like the pyvisa's ResourceManager, the RsCmwWlanMeas can search for available instruments:

```
"""
Find the instruments in your environment
"""

from RsCmwWlanMeas import *

# Use the instr_list string items as resource names in the RsCmwWlanMeas constructor
instr_list = RsCmwWlanMeas.list_resources("?*")
print(instr_list)
```

If you have more VISAs installed, the one actually used by default is defined by a secret widget called Visa Conflict Manager. You can force your program to use a VISA of your choice:

```
"""
Find the instruments in your environment with the defined VISA implementation
"""

from RsCmwWlanMeas import *

# In the optional parameter visa_select you can use for example 'rs' or 'ni'
# Rs Visa also finds any NRP-Zxx USB sensors
instr_list = RsCmwWlanMeas.list_resources('?*', 'rs')
print(instr_list)
```

---

**Tip:** We believe our R&S VISA is the best choice for our customers. Here are the reasons why:

- Small footprint
  - Superior VXI-11 and HiSLIP performance
  - Integrated legacy sensors NRP-Zxx support
  - Additional VXI-11 and LXI devices search
  - Availability for Windows, Linux, Mac OS
-

## 2.4 Initiating Instrument Session

RsCmwWlanMeas offers four different types of starting your remote-control session. We begin with the most typical case, and progress with more special ones.

### Standard Session Initialization

Initiating new instrument session happens, when you instantiate the RsCmwWlanMeas object. Below, is a simple Hello World example. Different resource names are examples for different physical interfaces.

```
"""
Simple example on how to use the RsCmwWlanMeas module for remote-controlling your
↳ instrument
Preconditions:

- Installed RsCmwWlanMeas Python module Version 4.0.140 or newer from pypi.org
- Installed VISA, for example R&S Visa 5.12 or newer
"""

from RsCmwWlanMeas import *

# A good practice is to assure that you have a certain minimum version installed
RsCmwWlanMeas.assert_minimum_version('4.0.140')
resource_string_1 = 'TCPIP::192.168.2.101::INSTR' # Standard LAN connection (also
↳ called VXI-11)
resource_string_2 = 'TCPIP::192.168.2.101::hislip0' # Hi-Speed LAN connection - see
↳ 1MA208
resource_string_3 = 'GPIB::20::INSTR' # GPIB Connection
resource_string_4 = 'USB::0x0AAD::0x0119::022019943::INSTR' # USB-TMC (Test and
↳ Measurement Class)

# Initializing the session
driver = RsCmwWlanMeas(resource_string_1)

idn = driver.utilities.query_str('*IDN?')
print(f"\nHello, I am: '{idn}'")
print(f'RsCmwWlanMeas package version: {driver.utilities.driver_version}')
print(f'Visa manufacturer: {driver.utilities.visa_manufacturer}')
print(f'Instrument full name: {driver.utilities.full_instrument_model_name}')
print(f'Instrument installed options: {",".join(driver.utilities.instrument_options)}')

# Close the session
driver.close()
```

**Note:** If you are wondering about the missing ASRL1::INSTR, yes, it works too, but come on... it's 2023.

Do not care about specialty of each session kind; RsCmwWlanMeas handles all the necessary session settings for you. You immediately have access to many identification properties in the interface `driver.utilities`. Here are some of them:

- `idn_string`

- driver\_version
- visa\_manufacturer
- full\_instrument\_model\_name
- instrument\_serial\_number
- instrument\_firmware\_version
- instrument\_options

The constructor also contains optional boolean arguments `id_query` and `reset`:

```
driver = RsCmwWlanMeas('TCPIP::192.168.56.101::hislip0', id_query=True, reset=True)
```

- Setting `id_query` to `True` (default is `True`) checks, whether your instrument can be used with the `RsCmwWlanMeas` module.
- Setting `reset` to `True` (default is `False`) resets your instrument. It is equivalent to calling the `reset()` method.

## Selecting a Specific VISA

Just like in the function `list_resources()`, the `RsCmwWlanMeas` allows you to choose which VISA to use:

```
"""
Choosing VISA implementation
"""

from RsCmwWlanMeas import *

# Force use of the Rs Visa. For NI Visa, use the "SelectVisa='ni'"
driver = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR', True, True, "SelectVisa='rs'")

idn = driver.utilities.query_str('*IDN?')
print(f"\nHello, I am: '{idn}'")
print(f"\nI am using the VISA from: {driver.utilities.visa_manufacturer}")

# Close the session
driver.close()
```

## No VISA Session

We recommend using VISA when possible preferably with HiSlip session because of its low latency. However, if you are a strict VISA denier, `RsCmwWlanMeas` has something for you too - **no Visa installation raw LAN socket**:

```
"""
Using RsCmwWlanMeas without VISA for LAN Raw socket communication
"""

from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.56.101::5025::SOCKET', True, True, "SelectVisa=
↪ 'socket'")
print(f'Visa manufacturer: {driver.utilities.visa_manufacturer}')
```

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```
print(f"\nHello, I am: '{driver.utilities.idn_string}')
```

```
# Close the session
```

```
driver.close()
```

**Warning:** Not using VISA can cause problems by debugging when you want to use the communication Trace Tool. The good news is, you can easily switch to use VISA and back just by changing the constructor arguments. The rest of your code stays unchanged.

## Simulating Session

If a colleague is currently occupying your instrument, leave him in peace, and open a simulating session:

```
driver = RsCmwWlanMeas('TCPIP::192.168.56.101::hislip0', True, True, "Simulate=True")
```

More option\_string tokens are separated by comma:

```
driver = RsCmwWlanMeas('TCPIP::192.168.56.101::hislip0', True, True, "SelectVisa='rs', ↵
↵Simulate=True")
```

## Shared Session

In some scenarios, you want to have two independent objects talking to the same instrument. Rather than opening a second VISA connection, share the same one between two or more RsCmwWlanMeas objects:

```
"""
Sharing the same physical VISA session by two different RsCmwWlanMeas objects
"""

from RsCmwWlanMeas import *
```

```
driver1 = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR', True, True)
driver2 = RsCmwWlanMeas.from_existing_session(driver1)
```

```
print(f'driver1: {driver1.utilities.idn_string}')
print(f'driver2: {driver2.utilities.idn_string}')
```

```
# Closing the driver2 session does not close the driver1 session - driver1 is the
↵'session master'
driver2.close()
print(f'driver2: I am closed now')
```

```
print(f'driver1: I am still opened and working: {driver1.utilities.idn_string}')
driver1.close()
print(f'driver1: Only now I am closed.')
```

**Note:** The driver1 is the object holding the 'master' session. If you call the driver1.close(), the driver2 loses its instrument session as well, and becomes pretty much useless.

## 2.5 Plain SCPI Communication

After you have opened the session, you can use the instrument-specific part described in the RsCmwWlanMeas API Structure. If for any reason you want to use the plain SCPI, use the utilities interface's two basic methods:

- `write_str()` - writing a command without an answer, for example `*RST`
- `query_str()` - querying your instrument, for example the `*IDN?` query

You may ask a question. Actually, two questions:

- **Q1:** Why there are not called `write()` and `query()` ?
- **Q2:** Where is the `read()` ?

**Answer 1:** Actually, there are - the `write_str()` / `write()` and `query_str()` / `query()` are aliases, and you can use any of them. We promote the `_str` names, to clearly show you want to work with strings. Strings in Python3 are Unicode, the *bytes* and *string* objects are not interchangeable, since one character might be represented by more than 1 byte. To avoid mixing string and binary communication, all the method names for binary transfer contain `_bin` in the name.

**Answer 2:** Short answer - you do not need it. Long answer - your instrument never sends unsolicited responses. If you send a set command, you use `write_str()`. For a query command, you use `query_str()`. So, you really do not need it...

**Bottom line** - if you are used to `write()` and `query()` methods, from pyvisa, the `write_str()` and `query_str()` are their equivalents.

Enough with the theory, let us look at an example. Simple write, and query:

```
"""
Basic string write_str / query_str
"""

from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
driver.utilities.write_str('*RST')
response = driver.utilities.query_str('*IDN?')
print(response)

# Close the session
driver.close()
```

This example is so-called “*University-Professor-Example*” - good to show a principle, but never used in praxis. The abovementioned commands are already a part of the driver's API. Here is another example, achieving the same goal:

```
"""
Basic string write_str / query_str
"""

from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
driver.utilities.reset()
print(driver.utilities.idn_string)
```

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```
# Close the session
driver.close()
```

One additional feature we need to mention here: **VISA timeout**. To simplify, VISA timeout plays a role in each `query_xxx()`, where the controller (your PC) has to prevent waiting forever for an answer from your instrument. VISA timeout defines that maximum waiting time. You can set/read it with the `visa_timeout` property:

```
# Timeout in milliseconds
driver.utilities.visa_timeout = 3000
```

After this time, the `RsCmwWlanMeas` raises an exception. Speaking of exceptions, an important feature of the `RsCmwWlanMeas` is **Instrument Status Checking**. Check out the next chapter that describes the error checking in details.

For completion, we mention other string-based `write_xxx()` and `query_xxx()` methods - all in one example. They are convenient extensions providing type-safe float/boolean/integer setting/querying features:

```
"""
Basic string write_xxx / query_xxx
"""

from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
driver.utilities.visa_timeout = 5000
driver.utilities.instrument_status_checking = True
driver.utilities.write_int('SWEEP:COUNT ', 10) # sending 'SWEEP:COUNT 10'
driver.utilities.write_bool('SOURCE:RF:OUTPUT:STATE ', True) # sending
↳ 'SOURCE:RF:OUTPUT:STATE ON'
driver.utilities.write_float('SOURCE:RF:FREQUENCY ', 1E9) # sending 'SOURCE:RF:FREQUENCY_
↳ 10000000000'

sc = driver.utilities.query_int('SWEEP:COUNT?') # returning integer number sc=10
out = driver.utilities.query_bool('SOURCE:RF:OUTPUT:STATE?') # returning boolean_
↳ out=True
freq = driver.utilities.query_float('SOURCE:RF:FREQUENCY?') # returning float number_
↳ freq=1E9

# Close the session
driver.close()
```

Lastly, a method providing basic synchronization: `query_opc()`. It sends query **\*OPC?** to your instrument. The instrument waits with the answer until all the tasks it currently has in a queue are finished. This way your program waits too, and this way it is synchronized with the actions in the instrument. Remember to have the VISA timeout set to an appropriate value to prevent the timeout exception. Here's the snippet:

```
driver.utilities.visa_timeout = 3000
driver.utilities.write_str("INIT")
driver.utilities.query_opc()

# The results are ready now to fetch
results = driver.utilities.query_str("FETCH:MEASUREMENT?")
```

**Tip:** Wait, there's more: you can send the **\*OPC?** after each `write_xxx()` automatically:

```
# Default value after init is False
driver.utilities.opc_query_after_write = True
```

## 2.6 Error Checking

RsCmwWlanMeas pushes limits even further (internal R&S joke): It has a built-in mechanism that after each command/query checks the instrument's status subsystem, and raises an exception if it detects an error. For those who are already screaming: **Speed Performance Penalty!!!**, don't worry, you can disable it.

Instrument status checking is very useful since in case your command/query caused an error, you are immediately informed about it. Status checking has in most cases no practical effect on the speed performance of your program. However, if for example, you do many repetitions of short write/query sequences, it might make a difference to switch it off:

```
# Default value after init is True
driver.utilities.instrument_status_checking = False
```

To clear the instrument status subsystem of all errors, call this method:

```
driver.utilities.clear_status()
```

Instrument's status system error queue is clear-on-read. It means, if you query its content, you clear it at the same time. To query and clear list of all the current errors, use this snippet:

```
errors_list = driver.utilities.query_all_errors()
```

See the next chapter on how to react on errors.

## 2.7 Exception Handling

The base class for all the exceptions raised by the RsCmwWlanMeas is `RsInstrException`. Inherited exception classes:

- `ResourceError` raised in the constructor by problems with initiating the instrument, for example wrong or non-existing resource name
- `StatusException` raised if a command or a query generated error in the instrument's error queue
- `TimeoutException` raised if a visa timeout or an opc timeout is reached

In this example we show usage of all of them. Because it is difficult to generate an error using the instrument-specific SCPI API, we use plain SCPI commands:

```
"""
Showing how to deal with exceptions
"""

from RsCmwWlanMeas import *
```

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```

driver = None
# Try-catch for initialization. If an error occurs, the ResourceError is raised
try:
    driver = RsCmwWlanMeas('TCPIP::10.112.1.179::hislip0')
except ResourceError as e:
    print(e.args[0])
    print('Your instrument is probably OFF...')
    # Exit now, no point of continuing
    exit(1)

# Dealing with commands that potentially generate errors OPTION 1:
# Switching the status checking OFF temporarily
driver.utilities.instrument_status_checking = False
driver.utilities.write_str('MY:MISSpelled:COMMAND')
# Clear the error queue
driver.utilities.clear_status()
# Status checking ON again
driver.utilities.instrument_status_checking = True

# Dealing with queries that potentially generate errors OPTION 2:
try:
    # You might want to reduce the VISA timeout to avoid long waiting
    driver.utilities.visa_timeout = 1000
    driver.utilities.query_str('MY:WRONG:QUERY?')

except StatusException as e:
    # Instrument status error
    print(e.args[0])
    print('Nothing to see here, moving on...')

except TimeoutException as e:
    # Timeout error
    print(e.args[0])
    print('That took a long time...')

except RsInstrException as e:
    # RsInstrException is a base class for all the RsCmwWlanMeas exceptions
    print(e.args[0])
    print('Some other RsCmwWlanMeas error...')

finally:
    driver.utilities.visa_timeout = 5000
    # Close the session in any case
    driver.close()

```

**Tip:** General rules for exception handling:

- If you are sending commands that might generate errors in the instrument, for example deleting a file which does not exist, use the **OPTION 1** - temporarily disable status checking, send the command, clear the error queue and enable the status checking again.
- If you are sending queries that might generate errors or timeouts, for example querying measurement that can not be performed at the moment, use the **OPTION 2** - try/except with optionally adjusting the timeouts.

## 2.8 Transferring Files

### Instrument -> PC

You definitely experienced it: you just did a perfect measurement, saved the results as a screenshot to an instrument's storage drive. Now you want to transfer it to your PC. With RsCmwWlanMeas, no problem, just figure out where the screenshot was stored on the instrument. In our case, it is `/var/user/instr_screenshot.png`:

```
driver.utilities.read_file_from_instrument_to_pc(  
    r'/var/user/instr_screenshot.png',  
    r'c:\temp\pc_screenshot.png')
```

### PC -> Instrument

Another common scenario: Your cool test program contains a setup file you want to transfer to your instrument: Here is the RsCmwWlanMeas one-liner split into 3 lines:

```
driver.utilities.send_file_from_pc_to_instrument(  
    r'c:\MyCoolTestProgram\instr_setup.sav',  
    r'/var/appdata/instr_setup.sav')
```

## 2.9 Writing Binary Data

### Writing from bytes

An example where you need to send binary data is a waveform file of a vector signal generator. First, you compose your `wform_data` as bytes, and then you send it with `write_bin_block()`:

```
# MyWaveform.wv is an instrument file name under which this data is stored  
driver.utilities.write_bin_block(  
    "SOUR:BB:ARB:WAV:DATA 'MyWaveform.wv'",",  
    wform_data)
```

---

**Note:** Notice the `write_bin_block()` has two parameters:

- string parameter `cmd` for the SCPI command
  - bytes parameter `payload` for the actual binary data to send
-

## Writing from PC files

Similar to querying binary data to a file, you can write binary data from a file. The second parameter is then the PC file path the content of which you want to send:

```
driver.utilities.write_bin_block_from_file(
    "SOUR:BB:ARB:WAV:DATA 'MyWaveform.wv'",
    r"c:\temp\wform_data.wv")
```

## 2.10 Transferring Big Data with Progress

We can agree that it can be annoying using an application that shows no progress for long-lasting operations. The same is true for remote-control programs. Luckily, the RsCmwWlanMeas has this covered. And, this feature is quite universal - not just for big files transfer, but for any data in both directions.

RsCmwWlanMeas allows you to register a function (programmers fancy name is *callback*), which is then periodically invoked after transfer of one data chunk. You can define that chunk size, which gives you control over the callback invoke frequency. You can even slow down the transfer speed, if you want to process the data as they arrive (direction instrument -> PC).

To show this in praxis, we are going to use another *University-Professor-Example*: querying the *\*IDN?* with chunk size of 2 bytes and delay of 200ms between each chunk read:

```
"""
Event handlers by reading
"""

from RsCmwWlanMeas import *
import time

def my_transfer_handler(args):
    """Function called each time a chunk of data is transferred"""
    # Total size is not always known at the beginning of the transfer
    total_size = args.total_size if args.total_size is not None else "unknown"

    print(f"Context: '{args.context}{'with opc' if args.opc_sync else ''}', "
          f"chunk {args.chunk_ix}, "
          f"transferred {args.transferred_size} bytes, "
          f"total size {total_size}, "
          f"direction {'reading' if args.reading else 'writing'}, "
          f"data '{args.data}'")

    if args.end_of_transfer:
        print('End of Transfer')
        time.sleep(0.2)

driver = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')

driver.events.on_read_handler = my_transfer_handler
# Switch on the data to be included in the event arguments
```

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```
# The event arguments args.data will be updated
driver.events.io_events_include_data = True
# Set data chunk size to 2 bytes
driver.utilities.data_chunk_size = 2
driver.utilities.query_str('*IDN?')
# Unregister the event handler
driver.utilities.on_read_handler = None

# Close the session
driver.close()
```

If you start it, you might wonder (or maybe not): why is the `args.total_size = None`? The reason is, in this particular case the RsCmwWlanMeas does not know the size of the complete response up-front. However, if you use the same mechanism for transfer of a known data size (for example, file transfer), you get the information about the total size too, and hence you can calculate the progress as:

$$\text{progress [pct]} = 100 * \text{args.transferred\_size} / \text{args.total\_size}$$

Snippet of transferring file from PC to instrument, the rest of the code is the same as in the previous example:

```
driver.events.on_write_handler = my_transfer_handler
driver.events.io_events_include_data = True
driver.data_chunk_size = 1000
driver.utilities.send_file_from_pc_to_instrument(
    r'c:\MyCoolTestProgram\my_big_file.bin',
    r'/var/user/my_big_file.bin')
# Unregister the event handler
driver.events.on_write_handler = None
```

## 2.11 Multithreading

You are at the party, many people talking over each other. Not every person can deal with such crosstalk, neither can measurement instruments. For this reason, RsCmwWlanMeas has a feature of scheduling the access to your instrument by using so-called **Locks**. Locks make sure that there can be just one client at a time *talking* to your instrument. Talking in this context means completing one communication step - one command write or write/read or write/read/error check.

To describe how it works, and where it matters, we take three typical multithread scenarios:

### One instrument session, accessed from multiple threads

You are all set - the lock is a part of your instrument session. Check out the following example - it will execute properly, although the instrument gets 10 queries at the same time:

```
"""
Multiple threads are accessing one RsCmwWlanMeas object
"""

import threading
from RsCmwWlanMeas import *
```

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```

def execute(session):
    """Executed in a separate thread."""
    session.utilities.query_str('*IDN?')

driver = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
threads = []
for i in range(10):
    t = threading.Thread(target=execute, args=(driver, ))
    t.start()
    threads.append(t)
print('All threads started')

# Wait for all threads to join this main thread
for t in threads:
    t.join()
print('All threads ended')

driver.close()

```

### Shared instrument session, accessed from multiple threads

Same as the previous case, you are all set. The session carries the lock with it. You have two objects, talking to the same instrument from multiple threads. Since the instrument session is shared, the same lock applies to both objects causing the exclusive access to the instrument.

Try the following example:

```

"""
Multiple threads are accessing two RsCmwWlanMeas objects with shared session
"""

import threading
from RsCmwWlanMeas import *

def execute(session: RsCmwWlanMeas, session_ix, index) -> None:
    """Executed in a separate thread."""
    print(f'{index} session {session_ix} query start...')
    session.utilities.query_str('*IDN?')
    print(f'{index} session {session_ix} query end')

driver1 = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
driver2 = RsCmwWlanMeas.from_existing_session(driver1)
driver1.utilities.visa_timeout = 200
driver2.utilities.visa_timeout = 200
# To see the effect of crosstalk, uncomment this line
# driver2.utilities.clear_lock()

threads = []

```

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```

for i in range(10):
    t = threading.Thread(target=execute, args=(driver1, 1, i,))
    t.start()
    threads.append(t)
    t = threading.Thread(target=execute, args=(driver2, 2, i,))
    t.start()
    threads.append(t)
print('All threads started')

# Wait for all threads to join this main thread
for t in threads:
    t.join()
print('All threads ended')

driver2.close()
driver1.close()

```

As you see, everything works fine. If you want to simulate some party crosstalk, uncomment the line `driver2.utilities.clear_lock()`. This causes the driver2 session lock to break away from the driver1 session lock. Although the driver1 still tries to schedule its instrument access, the driver2 tries to do the same at the same time, which leads to all the fun stuff happening.

## Multiple instrument sessions accessed from multiple threads

Here, there are two possible scenarios depending on the instrument's VISA interface:

- You are lucky, because your instrument handles each remote session completely separately. An example of such instrument is SMW200A. In this case, you have no need for session locking.
- Your instrument handles all sessions with one set of in/out buffers. You need to lock the session for the duration of a talk. And you are lucky again, because the RsCmwWlanMeas takes care of it for you. The text below describes this scenario.

Run the following example:

```

"""
Multiple threads are accessing two RsCmwWlanMeas objects with two separate sessions
"""

import threading
from RsCmwWlanMeas import *

def execute(session: RsCmwWlanMeas, session_ix, index) -> None:
    """Executed in a separate thread."""
    print(f'{index} session {session_ix} query start...')
    session.utilities.query_str('*IDN?')
    print(f'{index} session {session_ix} query end')

driver1 = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
driver2 = RsCmwWlanMeas('TCPIP::192.168.56.101::INSTR')
driver1.utilities.visa_timeout = 200

```

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```

driver2.utilities.visa_timeout = 200

# Synchronise the sessions by sharing the same lock
driver2.utilities.assign_lock(driver1.utilities.get_lock()) # To see the effect of
↳ crosstalk, comment this line

threads = []
for i in range(10):
    t = threading.Thread(target=execute, args=(driver1, 1, i,))
    t.start()
    threads.append(t)
    t = threading.Thread(target=execute, args=(driver2, 2, i,))
    t.start()
    threads.append(t)
print('All threads started')

# Wait for all threads to join this main thread
for t in threads:
    t.join()
print('All threads ended')

driver2.close()
driver1.close()

```

You have two completely independent sessions that want to talk to the same instrument at the same time. This will not go well, unless they share the same session lock. The key command to achieve this is `driver2.utilities.assign_lock(driver1.utilities.get_lock())`. Try to comment it and see how it goes. If despite commenting the line the example runs without issues, you are lucky to have an instrument similar to the SMW200A.

## 2.12 Logging

Yes, the logging again. This one is tailored for instrument communication. You will appreciate such handy feature when you troubleshoot your program, or just want to protocol the SCPI communication for your test reports.

What can you actually do with the logger?

- Write SCPI communication to a stream-like object, for example console or file, or both simultaneously
- Log only errors and skip problem-free parts; this way you avoid going through thousands lines of texts
- Investigate duration of certain operations to optimize your program's performance
- Log custom messages from your program

Let us take this basic example:

```

"""
Basic logging example to the console
"""

from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.1.101::INSTR')

```

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```
# Switch ON logging to the console.
driver.utilities.logger.log_to_console = True
driver.utilities.logger.mode = LoggingMode.On
driver.utilities.reset()

# Close the session
driver.close()
```

Console output:

10:29:10.819	TCPIP::192.168.1.101::INSTR	0.976 ms	Write: *RST
10:29:10.819	TCPIP::192.168.1.101::INSTR	1884.985 ms	Status check: OK
10:29:12.704	TCPIP::192.168.1.101::INSTR	0.983 ms	Query OPC: 1
10:29:12.705	TCPIP::192.168.1.101::INSTR	2.892 ms	Clear status: OK
10:29:12.708	TCPIP::192.168.1.101::INSTR	3.905 ms	Status check: OK
10:29:12.712	TCPIP::192.168.1.101::INSTR	1.952 ms	Close: Closing session

The columns of the log are aligned for better reading. Columns meaning:

- (1) Start time of the operation
- (2) Device resource name (you can set an alias)
- (3) Duration of the operation
- (4) Log entry

**Tip:** You can customize the logging format with `set_format_string()`, and set the maximum log entry length with the properties:

- `abbreviated_max_len_ascii`
- `abbreviated_max_len_bin`
- `abbreviated_max_len_list`

See the full logger help [here](#).

Notice the SCPI communication starts from the line `driver.utilities.reset()`. If you want to log the initialization of the session as well, you have to switch the logging ON already in the constructor:

```
driver = RsCmwWlanMeas('TCPIP::192.168.56.101::hislip0', options='LoggingMode=On')
```

Parallel to the console logging, you can log to a general stream. Do not fear the programmer's jargon... under the term **stream** you can just imagine a file. To be a little more technical, a stream in Python is any object that has two methods: `write()` and `flush()`. This example opens a file and sets it as logging target:

```
"""
Example of logging to a file
"""

from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.1.101::INSTR')
```

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```
# We also want to log to the console.
driver.utilities.logger.log_to_console = True

# Logging target is our file
file = open(r'c:\temp\my_file.txt', 'w')
driver.utilities.logger.set_logging_target(file)
driver.utilities.logger.mode = LoggingMode.On

# Instead of the 'TCPIP::192.168.1.101::INSTR', show 'MyDevice'
driver.utilities.logger.device_name = 'MyDevice'

# Custom user entry
driver.utilities.logger.info_raw('----- This is my custom log entry. ---- ')

driver.utilities.reset()

# Close the session
driver.close()

# Close the log file
file.close()
```

**Tip:** To make the log more compact, you can skip all the lines with Status check: OK:

```
driver.utilities.logger.log_status_check_ok = False
```

**Hint:** You can share the logging file between multiple sessions. In such case, remember to close the file only after you have stopped logging in all your sessions, otherwise you get a log write error.

For logging to a UDP port in addition to other log targets, use one of the lines:

```
driver.utilities.logger.log_to_udp = True
driver.utilities.logger.log_to_console_and_udp = True
```

You can select the UDP port to log to, the default is 49200:

```
driver.utilities.logger.udp_port = 49200
```

Another cool feature is logging only errors. To make this mode usefull for troubleshooting, you also want to see the circumstances which lead to the errors. Each driver elementary operation, for example, `write_str()`, can generate a group of log entries - let us call them **Segment**. In the logging mode **Errors**, a whole segment is logged only if at least one entry of the segment is an error.

The script below demonstrates this feature. We use a direct SCPI communication to send a misspelled SCPI command **\*CLS**, which leads to instrument status error:

```
"""
Logging example to the console with only errors logged
"""
```

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```
from RsCmwWlanMeas import *

driver = RsCmwWlanMeas('TCPIP::192.168.1.101::INSTR', options='LoggingMode=Errors')

# Switch ON logging to the console.
driver.utilities.logger.log_to_console = True

# Reset will not be logged, since no error occurred there
driver.utilities.reset()

# Now a misspelled command.
driver.utilities.write('*CLaS')

# A good command again, no logging here
idn = driver.utilities.query('*IDN?')

# Close the session
driver.close()
```

Console output:

```
12:11:02.879 TCPIP::192.168.1.101::INSTR    0.976 ms  Write string: *CLaS
12:11:02.879 TCPIP::192.168.1.101::INSTR    6.833 ms  Status check: StatusException:
                                     Instrument error detected: Undefined header;
→ *CLaS
```

Notice the following:

- Although the operation **Write string: \*CLaS** finished without an error, it is still logged, because it provides the context for the actual error which occurred during the status checking right after.
- No other log entries are present, including the session initialization and close, because they were all error-free.

## 3.1 Bandwidth

```
# Example value:  
value = enums.Bandwidth.BW05mhz  
# All values (8x):  
BW05mhz | BW10mhz | BW16mhz | BW20mhz | BW32mhz | BW40mhz | BW80mhz | BW88mhz
```

## 3.2 BurstEvalLength

```
# Example value:  
value = enums.BurstEvalLength.REDucedburst  
# All values (2x):  
REDucedburst | WHOLEburst
```

## 3.3 BurstType

```
# Example value:  
value = enums.BurstType.AUTO  
# All values (4x):  
AUTO | DLIN | GREenfield | MIXed
```

## 3.4 BurstTypeB

```
# Example value:  
value = enums.BurstTypeB.GREenfield  
# All values (2x):  
GREenfield | MIXed
```

## 3.5 CfoEstimation

```
# Example value:  
value = enums.CfoEstimation.FULLpacket  
# All values (2x):  
FULLpacket | PREamble
```

## 3.6 ChannelEstimation

```
# Example value:  
value = enums.ChannelEstimation.PAYLoad  
# All values (2x):  
PAYLoad | PREamble
```

## 3.7 Coderate

```
# Example value:  
value = enums.Coderate.AUTO  
# All values (7x):  
AUTO | CR12 | CR14dcm | CR23 | CR34 | CR38dcm | CR56
```

## 3.8 CodingType

```
# Example value:  
value = enums.CodingType.BCC  
# All values (2x):  
BCC | LDPC
```

## 3.9 ConnectorSwitch

```
# First value:  
value = enums.ConnectorSwitch.R11  
# Last value:  
value = enums.ConnectorSwitch.RH8  
# All values (96x):  
R11 | R12 | R13 | R14 | R15 | R16 | R17 | R18  
R21 | R22 | R23 | R24 | R25 | R26 | R27 | R28  
R31 | R32 | R33 | R34 | R35 | R36 | R37 | R38  
R41 | R42 | R43 | R44 | R45 | R46 | R47 | R48  
RA1 | RA2 | RA3 | RA4 | RA5 | RA6 | RA7 | RA8  
RB1 | RB2 | RB3 | RB4 | RB5 | RB6 | RB7 | RB8  
RC1 | RC2 | RC3 | RC4 | RC5 | RC6 | RC7 | RC8  
RD1 | RD2 | RD3 | RD4 | RD5 | RD6 | RD7 | RD8
```

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RE1	RE2	RE3	RE4	RE5	RE6	RE7	RE8
RF1	RF2	RF3	RF4	RF5	RF6	RF7	RF8
RG1	RG2	RG3	RG4	RG5	RG6	RG7	RG8
RH1	RH2	RH3	RH4	RH5	RH6	RH7	RH8

### 3.10 ConnectorSwitchExt

```
# First value:
value = enums.ConnectorSwitchExt.OFF
# Last value:
value = enums.ConnectorSwitchExt.RH8
# All values (98x):
OFF | ON | R11 | R12 | R13 | R14 | R15 | R16
R17 | R18 | R21 | R22 | R23 | R24 | R25 | R26
R27 | R28 | R31 | R32 | R33 | R34 | R35 | R36
R37 | R38 | R41 | R42 | R43 | R44 | R45 | R46
R47 | R48 | RA1 | RA2 | RA3 | RA4 | RA5 | RA6
RA7 | RA8 | RB1 | RB2 | RB3 | RB4 | RB5 | RB6
RB7 | RB8 | RC1 | RC2 | RC3 | RC4 | RC5 | RC6
RC7 | RC8 | RD1 | RD2 | RD3 | RD4 | RD5 | RD6
RD7 | RD8 | RE1 | RE2 | RE3 | RE4 | RE5 | RE6
RE7 | RE8 | RF1 | RF2 | RF3 | RF4 | RF5 | RF6
RF7 | RF8 | RG1 | RG2 | RG3 | RG4 | RG5 | RG6
RG7 | RG8 | RH1 | RH2 | RH3 | RH4 | RH5 | RH6
RH7 | RH8
```

### 3.11 ConnectorTuple

```
# Example value:
value = enums.ConnectorTuple.CT12
# All values (7x):
CT12 | CT14 | CT18 | CT34 | CT56 | CT58 | CT78
```

### 3.12 DecodeStatus

```
# Example value:
value = enums.DecodeStatus.INV
# All values (3x):
INV | NAV | OK
```

### 3.13 DisplayMode

```
# Example value:  
value = enums.DisplayMode.ABSolute  
# All values (2x):  
ABSolute | RELative
```

### 3.14 EvmMethod

```
# Example value:  
value = enums.EvmMethod.ST1999  
# All values (3x):  
ST1999 | ST2007 | ST2016
```

### 3.15 FftOffset

```
# Example value:  
value = enums.FftOffset.AUTO  
# All values (3x):  
AUTO | CENT | PEAK
```

### 3.16 FrequencyBand

```
# Example value:  
value = enums.FrequencyBand.B24Ghz  
# All values (4x):  
B24Ghz | B4GHz | B5GHz | B6GHz
```

### 3.17 GuardInterval

```
# Example value:  
value = enums.GuardInterval.GI08  
# All values (5x):  
GI08 | GI16 | GI32 | LONG | SHORT
```

### 3.18 GuiScenario

```
# Example value:
value = enums.GuiScenario.CSPath
# All values (8x):
CSPath | MIMO2x2 | MIMO4x4 | MIMO8x8 | SALone | SMI4 | TMIMo | UNDEFINED
```

### 3.19 IeeeStandard

```
# Example value:
value = enums.IeeeStandard.DSSS
# All values (7x):
DSSS | EHTofdm | HEOFdm | HTOFdm | LOFDm | POFDm | VHTofdm
```

### 3.20 LowHigh

```
# Example value:
value = enums.LowHigh.HIGH
# All values (2x):
HIGH | LOW
```

### 3.21 LtfSize

```
# Example value:
value = enums.LtfSize.LTF1
# All values (3x):
LTF1 | LTF2 | LTF4
```

### 3.22 MimoScenario

```
# First value:
value = enums.MimoScenario.CSPath
# Last value:
value = enums.MimoScenario.UNDEFINED
# All values (10x):
CSPath | MIMO2x2 | MIMO4x4 | MIMO8x8 | SALone | SMI4 | TMIM2x2 | TMIM3x3
TMIM4x4 | UNDEFINED
```

### 3.23 ModulationFilter

```
# First value:
value = enums.ModulationFilter.ALL
# Last value:
value = enums.ModulationFilter.QPSK
# All values (11x):
ALL | BPSK | CCK11 | CCK5_5 | DBPSk | DQPSk | QAM1024 | QAM16
QAM256 | QAM64 | QPSK
```

### 3.24 ModulationTypeB

```
# First value:
value = enums.ModulationTypeB.BP1_5
# Last value:
value = enums.ModulationTypeB.QR34
# All values (32x):
BP1_5 | BP2_25 | BP3 | BP4_5 | BPM6 | BPM9 | BR12 | Q1M12
Q1M18 | Q1M24 | Q1M36 | Q1M6 | Q1M9 | Q1R12 | Q1R34 | Q6M12
Q6M135 | Q6M24 | Q6M27 | Q6M48 | Q6M54 | Q6R23 | Q6R34 | Q6R56
QM12 | QM18 | QM3 | QM4_5 | QM6 | QM9 | QR12 | QR34
```

### 3.25 ModulationTypeC

```
# Example value:
value = enums.ModulationTypeC.CCK11
# All values (4x):
CCK11 | CCK5 | DBPSk1 | DQPSk2
```

### 3.26 ModulationTypeD

```
# First value:
value = enums.ModulationTypeD._16Q
# Last value:
value = enums.ModulationTypeD.UNSPecified
# All values (28x):
_16Q | _16Q12 | _16Q14 | _16Q34 | _16Q38 | _1KQ | _1KQ34 | _1KQ56
_256Q | _256Q34 | _256Q56 | _4KQ | _4KQ34 | _4KQ56 | _64Q | _64Q12
_64Q23 | _64Q34 | _64Q56 | BPSK | BPSK12 | BPSK14 | BPSK34 | QPSK
QPSK12 | QPSK14 | QPSK34 | UNSPecified
```

## 3.27 ParameterSetMode

```
# Example value:  
value = enums.ParameterSetMode.GLOBal  
# All values (2x):  
GLOBal | LIST
```

## 3.28 PlcpType

```
# Example value:  
value = enums.PlcpType.LONGplcp  
# All values (2x):  
LONGplcp | SHORTplcp
```

## 3.29 PowerClass

```
# Example value:  
value = enums.PowerClass.CLA  
# All values (4x):  
CLA | CLB | CLCD | USERdefined
```

## 3.30 ReceiveMode

```
# Example value:  
value = enums.ReceiveMode.CMIMo  
# All values (4x):  
CMIMo | SISO | SMIMo | TMIMo
```

## 3.31 RefPower

```
# Example value:  
value = enums.RefPower.MAXimum  
# All values (2x):  
MAXimum | MEAN
```

## 3.32 Repeat

```
# Example value:
value = enums.Repeat.CONTinuous
# All values (2x):
CONTinuous | SINGleshot
```

## 3.33 ResourceState

```
# Example value:
value = enums.ResourceState.ACTive
# All values (8x):
ACTive | ADJusted | INValid | OFF | PENDing | QUEued | RDY | RUN
```

## 3.34 ResultStatus2

```
# First value:
value = enums.ResultStatus2.DC
# Last value:
value = enums.ResultStatus2.ULEU
# All values (10x):
DC | INV | NAV | NCAP | OFF | OFL | OK | UFL
ULEL | ULEU
```

## 3.35 RxConnector

```
# First value:
value = enums.RxConnector.I11I
# Last value:
value = enums.RxConnector.RH8
# All values (163x):
I11I | I13I | I15I | I17I | I21I | I23I | I25I | I27I
I31I | I33I | I35I | I37I | I41I | I43I | I45I | I47I
IFI1 | IFI2 | IFI3 | IFI4 | IFI5 | IFI6 | IQ1I | IQ3I
IQ5I | IQ7I | R10D | R11 | R11C | R11D | R12 | R12C
R12D | R12I | R13 | R13C | R14 | R14C | R14I | R15
R16 | R17 | R18 | R21 | R21C | R22 | R22C | R22I
R23 | R23C | R24 | R24C | R24I | R25 | R26 | R27
R28 | R31 | R31C | R32 | R32C | R32I | R33 | R33C
R34 | R34C | R34I | R35 | R36 | R37 | R38 | R41
R41C | R42 | R42C | R42I | R43 | R43C | R44 | R44C
R44I | R45 | R46 | R47 | R48 | RA1 | RA2 | RA3
RA4 | RA5 | RA6 | RA7 | RA8 | RB1 | RB2 | RB3
RB4 | RB5 | RB6 | RB7 | RB8 | RC1 | RC2 | RC3
RC4 | RC5 | RC6 | RC7 | RC8 | RD1 | RD2 | RD3
```

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```

RD4 | RD5 | RD6 | RD7 | RD8 | RE1 | RE2 | RE3
RE4 | RE5 | RE6 | RE7 | RE8 | RF1 | RF1C | RF2
RF2C | RF2I | RF3 | RF3C | RF4 | RF4C | RF4I | RF5
RF5C | RF6 | RF6C | RF7 | RF7C | RF8 | RF8C | RF9C
RFAC | RFBC | RFBI | RG1 | RG2 | RG3 | RG4 | RG5
RG6 | RG7 | RG8 | RH1 | RH2 | RH3 | RH4 | RH5
RH6 | RH7 | RH8

```

### 3.36 RxConnectorExt

```

# First value:
value = enums.RxConnectorExt.I11I
# Last value:
value = enums.RxConnectorExt.RH8
# All values (219x):
I11I | I120 | I13I | I140 | I15I | I160 | I17I | I180
I21I | I220 | I23I | I240 | I25I | I260 | I27I | I280
I31I | I320 | I33I | I340 | I35I | I360 | I37I | I380
I41I | I420 | I43I | I440 | I45I | I460 | I47I | I480
IFI1 | IFI2 | IFI3 | IFI4 | IFI5 | IFI6 | IF01 | IF02
IF03 | IF04 | IF05 | IF06 | IQ1I | IQ20 | IQ3I | IQ40
IQ5I | IQ60 | IQ7I | IQ80 | R10D | R11 | R118 | R1183
R1184 | R11C | R11D | R110 | R1103 | R1104 | R12 | R12C
R12D | R12I | R13 | R13C | R130 | R14 | R14C | R14I
R15 | R16 | R17 | R18 | R21 | R214 | R218 | R21C
R210 | R22 | R22C | R22I | R23 | R23C | R230 | R24
R24C | R24I | R25 | R258 | R26 | R27 | R28 | R31
R318 | R31C | R310 | R32 | R32C | R32I | R33 | R33C
R330 | R34 | R34C | R34I | R35 | R36 | R37 | R38
R41 | R418 | R41C | R410 | R42 | R42C | R42I | R43
R43C | R430 | R44 | R44C | R44I | R45 | R46 | R47
R48 | RA1 | RA18 | RA2 | RA3 | RA4 | RA5 | RA6
RA7 | RA8 | RB1 | RB14 | RB18 | RB2 | RB3 | RB4
RB5 | RB6 | RB7 | RB8 | RC1 | RC18 | RC2 | RC3
RC4 | RC5 | RC6 | RC7 | RC8 | RD1 | RD18 | RD2
RD3 | RD4 | RD5 | RD6 | RD7 | RD8 | RE1 | RE18
RE2 | RE3 | RE4 | RE5 | RE6 | RE7 | RE8 | RF1
RF18 | RF1C | RF10 | RF2 | RF2C | RF2I | RF3 | RF3C
RF30 | RF4 | RF4C | RF4I | RF5 | RF5C | RF6 | RF6C
RF7 | RF7C | RF8 | RF8C | RF9C | RFAC | RFA0 | RFBC
RFBI | RG1 | RG18 | RG2 | RG3 | RG4 | RG5 | RG6
RG7 | RG8 | RH1 | RH18 | RH2 | RH3 | RH4 | RH5
RH6 | RH7 | RH8

```

### 3.37 RxConverter

```
# First value:
value = enums.RxConverter.IRX1
# Last value:
value = enums.RxConverter.RX44
# All values (40x):
IRX1 | IRX11 | IRX12 | IRX13 | IRX14 | IRX2 | IRX21 | IRX22
IRX23 | IRX24 | IRX3 | IRX31 | IRX32 | IRX33 | IRX34 | IRX4
IRX41 | IRX42 | IRX43 | IRX44 | RX1 | RX11 | RX12 | RX13
RX14 | RX2 | RX21 | RX22 | RX23 | RX24 | RX3 | RX31
RX32 | RX33 | RX34 | RX4 | RX41 | RX42 | RX43 | RX44
```

### 3.38 RxTxConverter

```
# First value:
value = enums.RxTxConverter.IRX1
# Last value:
value = enums.RxTxConverter.TX44
# All values (80x):
IRX1 | IRX11 | IRX12 | IRX13 | IRX14 | IRX2 | IRX21 | IRX22
IRX23 | IRX24 | IRX3 | IRX31 | IRX32 | IRX33 | IRX34 | IRX4
IRX41 | IRX42 | IRX43 | IRX44 | ITX1 | ITX11 | ITX12 | ITX13
ITX14 | ITX2 | ITX21 | ITX22 | ITX23 | ITX24 | ITX3 | ITX31
ITX32 | ITX33 | ITX34 | ITX4 | ITX41 | ITX42 | ITX43 | ITX44
RX1 | RX11 | RX12 | RX13 | RX14 | RX2 | RX21 | RX22
RX23 | RX24 | RX3 | RX31 | RX32 | RX33 | RX34 | RX4
RX41 | RX42 | RX43 | RX44 | TX1 | TX11 | TX12 | TX13
TX14 | TX2 | TX21 | TX22 | TX23 | TX24 | TX3 | TX31
TX32 | TX33 | TX34 | TX4 | TX41 | TX42 | TX43 | TX44
```

### 3.39 SlopeType

```
# Example value:
value = enums.SlopeType.NEGative
# All values (2x):
NEGative | POSitive
```



## 3.40 StopCondition

```
# Example value:  
value = enums.StopCondition.NONE  
# All values (2x):  
NONE | SLFail
```

## 3.41 SynchroMode

```
# Example value:  
value = enums.SynchroMode.NORMal  
# All values (2x):  
NORMal | TOLerant
```

## 3.42 TrainingMode

```
# Example value:  
value = enums.TrainingMode.MMODE  
# All values (2x):  
MMODE | TMODE
```

## 3.43 TriggerSlope

```
# Example value:  
value = enums.TriggerSlope.FEDGE  
# All values (4x):  
FEDGE | OFF | ON | REDGE
```



## REPCAPS

## 4.1 Instance (Global)

```
# Setting:
driver.repcap_instance_set(repcap.Instance.Inst1)
# Range:
Inst1 .. Inst32
# All values (32x):
Inst1 | Inst2 | Inst3 | Inst4 | Inst5 | Inst6 | Inst7 | Inst8
Inst9 | Inst10 | Inst11 | Inst12 | Inst13 | Inst14 | Inst15 | Inst16
Inst17 | Inst18 | Inst19 | Inst20 | Inst21 | Inst22 | Inst23 | Inst24
Inst25 | Inst26 | Inst27 | Inst28 | Inst29 | Inst30 | Inst31 | Inst32
```

## 4.2 Antenna

```
# First value:
value = repcap.Antenna.Nr1
# Range:
Nr1 .. Nr8
# All values (8x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
```

## 4.3 Band

```
# First value:
value = repcap.Band.Nr2
# Values (2x):
Nr2 | Nr5
```

## 4.4 BandwidthA

```
# First value:  
value = repcap.BandwidthA.Bw10  
# Values (2x):  
Bw10 | Bw20
```

## 4.5 BandwidthB

```
# First value:  
value = repcap.BandwidthB.Bw5  
# Values (3x):  
Bw5 | Bw10 | Bw20
```

## 4.6 BandwidthC

```
# First value:  
value = repcap.BandwidthC.Bw5  
# Values (4x):  
Bw5 | Bw10 | Bw20 | Bw40
```

## 4.7 BandwidthD

```
# First value:  
value = repcap.BandwidthD.Bw20  
# Range:  
Bw20 .. Bw8080  
# All values (5x):  
Bw20 | Bw40 | Bw80 | Bw160 | Bw8080
```

## 4.8 BandwidthE

```
# First value:  
value = repcap.BandwidthE.Bw5  
# Range:  
Bw5 .. Bw8080  
# All values (7x):  
Bw5 | Bw10 | Bw20 | Bw40 | Bw80 | Bw160 | Bw8080
```

## 4.9 BandwidthF

```
# First value:
value = repcap.BandwidthF.Bw20
# Range:
Bw20 .. Bw320
# All values (5x):
Bw20 | Bw40 | Bw80 | Bw160 | Bw320
```

## 4.10 BandwidthG

```
# First value:
value = repcap.BandwidthG.Bw5
# Range:
Bw5 .. Bw320
# All values (7x):
Bw5 | Bw10 | Bw20 | Bw40 | Bw80 | Bw160 | Bw320
```

## 4.11 Channel

```
# First value:
value = repcap.Channel.Nr1
# Values (2x):
Nr1 | Nr2
```

## 4.12 Channels

```
# First value:
value = repcap.Channels.Nr1
# Range:
Nr1 .. Nr8
# All values (8x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
```

## 4.13 Connector

```
# First value:
value = repcap.Connector.Nr1
# Values (4x):
Nr1 | Nr2 | Nr3 | Nr4
```

## 4.14 Mimo

```
# First value:
value = repcap.Mimo.Nr1
# Range:
Nr1 .. Nr8
# All values (8x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
```

## 4.15 Reserved

```
# First value:
value = repcap.Reserved.Nr1
# Values (3x):
Nr1 | Nr2 | Nr3
```

## 4.16 ResourceUnit

```
# First value:
value = repcap.ResourceUnit.Nr1
# Range:
Nr1 .. Nr144
# All values (144x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
Nr9 | Nr10 | Nr11 | Nr12 | Nr13 | Nr14 | Nr15 | Nr16
Nr17 | Nr18 | Nr19 | Nr20 | Nr21 | Nr22 | Nr23 | Nr24
Nr25 | Nr26 | Nr27 | Nr28 | Nr29 | Nr30 | Nr31 | Nr32
Nr33 | Nr34 | Nr35 | Nr36 | Nr37 | Nr38 | Nr39 | Nr40
Nr41 | Nr42 | Nr43 | Nr44 | Nr45 | Nr46 | Nr47 | Nr48
Nr49 | Nr50 | Nr51 | Nr52 | Nr53 | Nr54 | Nr55 | Nr56
Nr57 | Nr58 | Nr59 | Nr60 | Nr61 | Nr62 | Nr63 | Nr64
Nr65 | Nr66 | Nr67 | Nr68 | Nr69 | Nr70 | Nr71 | Nr72
Nr73 | Nr74 | Nr75 | Nr76 | Nr77 | Nr78 | Nr79 | Nr80
Nr81 | Nr82 | Nr83 | Nr84 | Nr85 | Nr86 | Nr87 | Nr88
Nr89 | Nr90 | Nr91 | Nr92 | Nr93 | Nr94 | Nr95 | Nr96
Nr97 | Nr98 | Nr99 | Nr100 | Nr101 | Nr102 | Nr103 | Nr104
Nr105 | Nr106 | Nr107 | Nr108 | Nr109 | Nr110 | Nr111 | Nr112
Nr113 | Nr114 | Nr115 | Nr116 | Nr117 | Nr118 | Nr119 | Nr120
Nr121 | Nr122 | Nr123 | Nr124 | Nr125 | Nr126 | Nr127 | Nr128
Nr129 | Nr130 | Nr131 | Nr132 | Nr133 | Nr134 | Nr135 | Nr136
Nr137 | Nr138 | Nr139 | Nr140 | Nr141 | Nr142 | Nr143 | Nr144
```

## 4.17 RxAntenna

```
# First value:
value = repcap.RxAntenna.Nr1
# Range:
Nr1 .. Nr8
# All values (8x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
```

## 4.18 Segment

```
# First value:
value = repcap.Segment.Nr1
# Values (2x):
Nr1 | Nr2
```

## 4.19 SegmentB

```
# First value:
value = repcap.SegmentB.Nr1
# Range:
Nr1 .. Nr32
# All values (32x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
Nr9 | Nr10 | Nr11 | Nr12 | Nr13 | Nr14 | Nr15 | Nr16
Nr17 | Nr18 | Nr19 | Nr20 | Nr21 | Nr22 | Nr23 | Nr24
Nr25 | Nr26 | Nr27 | Nr28 | Nr29 | Nr30 | Nr31 | Nr32
```

## 4.20 Smi

```
# First value:
value = repcap.Smi.Nr4
# Values (1x):
Nr4
```

## 4.21 SMimoPath

```
# First value:
value = repcap.SMimoPath.Count2
# Values (3x):
Count2 | Count4 | Count8
```

## 4.22 Spatial

```
# First value:
value = repcap.Spatial.Nr1
# Values (4x):
Nr1 | Nr2 | Nr3 | Nr4
```

## 4.23 Stream

```
# First value:
value = repcap.Stream.Nr1
# Range:
Nr1 .. Nr8
# All values (8x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
```

## 4.24 TrueMimoPath

```
# First value:
value = repcap.TrueMimoPath.Count1
# Values (4x):
Count1 | Count2 | Count3 | Count4
```

## 4.25 User

```
# First value:
value = repcap.User.Nr1
# Range:
Nr1 .. Nr144
# All values (144x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
Nr9 | Nr10 | Nr11 | Nr12 | Nr13 | Nr14 | Nr15 | Nr16
Nr17 | Nr18 | Nr19 | Nr20 | Nr21 | Nr22 | Nr23 | Nr24
Nr25 | Nr26 | Nr27 | Nr28 | Nr29 | Nr30 | Nr31 | Nr32
Nr33 | Nr34 | Nr35 | Nr36 | Nr37 | Nr38 | Nr39 | Nr40
Nr41 | Nr42 | Nr43 | Nr44 | Nr45 | Nr46 | Nr47 | Nr48
Nr49 | Nr50 | Nr51 | Nr52 | Nr53 | Nr54 | Nr55 | Nr56
Nr57 | Nr58 | Nr59 | Nr60 | Nr61 | Nr62 | Nr63 | Nr64
Nr65 | Nr66 | Nr67 | Nr68 | Nr69 | Nr70 | Nr71 | Nr72
Nr73 | Nr74 | Nr75 | Nr76 | Nr77 | Nr78 | Nr79 | Nr80
Nr81 | Nr82 | Nr83 | Nr84 | Nr85 | Nr86 | Nr87 | Nr88
Nr89 | Nr90 | Nr91 | Nr92 | Nr93 | Nr94 | Nr95 | Nr96
Nr97 | Nr98 | Nr99 | Nr100 | Nr101 | Nr102 | Nr103 | Nr104
Nr105 | Nr106 | Nr107 | Nr108 | Nr109 | Nr110 | Nr111 | Nr112
Nr113 | Nr114 | Nr115 | Nr116 | Nr117 | Nr118 | Nr119 | Nr120
```

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Nr121	Nr122	Nr123	Nr124	Nr125	Nr126	Nr127	Nr128
Nr129	Nr130	Nr131	Nr132	Nr133	Nr134	Nr135	Nr136
Nr137	Nr138	Nr139	Nr140	Nr141	Nr142	Nr143	Nr144

## 4.26 UserIx

```
# First value:
value = repcap.UserIx.Nr1
# Range:
Nr1 .. Nr144
# All values (144x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
Nr9 | Nr10 | Nr11 | Nr12 | Nr13 | Nr14 | Nr15 | Nr16
Nr17 | Nr18 | Nr19 | Nr20 | Nr21 | Nr22 | Nr23 | Nr24
Nr25 | Nr26 | Nr27 | Nr28 | Nr29 | Nr30 | Nr31 | Nr32
Nr33 | Nr34 | Nr35 | Nr36 | Nr37 | Nr38 | Nr39 | Nr40
Nr41 | Nr42 | Nr43 | Nr44 | Nr45 | Nr46 | Nr47 | Nr48
Nr49 | Nr50 | Nr51 | Nr52 | Nr53 | Nr54 | Nr55 | Nr56
Nr57 | Nr58 | Nr59 | Nr60 | Nr61 | Nr62 | Nr63 | Nr64
Nr65 | Nr66 | Nr67 | Nr68 | Nr69 | Nr70 | Nr71 | Nr72
Nr73 | Nr74 | Nr75 | Nr76 | Nr77 | Nr78 | Nr79 | Nr80
Nr81 | Nr82 | Nr83 | Nr84 | Nr85 | Nr86 | Nr87 | Nr88
Nr89 | Nr90 | Nr91 | Nr92 | Nr93 | Nr94 | Nr95 | Nr96
Nr97 | Nr98 | Nr99 | Nr100 | Nr101 | Nr102 | Nr103 | Nr104
Nr105 | Nr106 | Nr107 | Nr108 | Nr109 | Nr110 | Nr111 | Nr112
Nr113 | Nr114 | Nr115 | Nr116 | Nr117 | Nr118 | Nr119 | Nr120
Nr121 | Nr122 | Nr123 | Nr124 | Nr125 | Nr126 | Nr127 | Nr128
Nr129 | Nr130 | Nr131 | Nr132 | Nr133 | Nr134 | Nr135 | Nr136
Nr137 | Nr138 | Nr139 | Nr140 | Nr141 | Nr142 | Nr143 | Nr144
```

## 4.27 UtError

```
# First value:
value = repcap.UtError.Nr1
# Range:
Nr1 .. Nr8
# All values (8x):
Nr1 | Nr2 | Nr3 | Nr4 | Nr5 | Nr6 | Nr7 | Nr8
```



## EXAMPLES

For more examples, visit our [Rohde & Schwarz Github repository](#).

```
""" Example on how to use the python RsCmw auto-generated instrument driver showing:
- usage of basic properties of the cmw_base object
- basic concept of setting commands and repcaps: DISPLAY:WINDow<n>:SElect
- cmw_xxx drivers reliability interface usage
"""

from RsCmwBase import * # install from pypi.org

RsCmwBase.assert_minimum_version('3.7.90.38')
cmw_base = RsCmwBase('TCPIP::10.112.1.116::INSTR', True, False)
print(f'CMW Base IND: {cmw_base.utilities.idn_string}')
print(f'CMW Instrument options:\n{" ".join(cmw_base.utilities.instrument_options)}')
cmw_base.utilities.visa_timeout = 5000

# Sends OPC after each command
cmw_base.utilities.opc_query_after_write = False

# Checks for syst:err? after each command / query
cmw_base.utilities.instrument_status_checking = True

# DISPLAY:WINDow<n>:SElect
cmw_base.display.window.select.set(repcap.Window.Win1)
cmw_base.display.window.repcap_window_set(repcap.Window.Win2)
cmw_base.display.window.select.set()

# Self-test
self_test = cmw_base.utilities.self_test()
print(f'CMW self-test result: {self_test} - {"Passed" if self_test[0] == 0 else "Failed"}')
↪ ''')

# Driver's Interface reliability offers a convenient way of reacting on the return value.
↪ Reliability Indicator
cmw_base.reliability.ExceptionOnError = True

# Callback to use for the reliability indicator update event
def my_reliability_handler(event_args: ReliabilityEventArgs):
    print(f'Base Reliability updated.\nContext: {event_args.context}\nMessage:
```

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```
↪ {event_args.message}')

# We register a callback for each change in the reliability indicator
cmw_base.reliability.on_update_handler = my_reliability_handler

# You can obtain the last value of the returned reliability
print(f"\nReliability last value: {cmw_base.reliability.last_value}, context '{cmw_base.
↪ reliability.last_context}', message: {cmw_base.reliability.last_message}")

# Reference Frequency Source
cmw_base.system.reference.frequency.set_source(enums.SourceIntExt.INTERNAL)

# Close the session
cmw_base.close()
```

## RSCMWWLANMEAS API STRUCTURE

### Global RepCaps

```
driver = RsCmwWlanMeas('TCPIP::192.168.2.101::hislip0')
# Instance range: Inst1 .. Inst32
rc = driver.repcap_instance_get()
driver.repcap_instance_set(repcap.Instance.Inst1)
```

**class RsCmwWlanMeas**(*resource\_name: str, id\_query: bool = True, reset: bool = False, options: str = None, direct\_session: object = None*)

1253 total commands, 5 Subgroups, 0 group commands

Initializes new RsCmwWlanMeas session.

#### Parameter options tokens examples:

- Simulate=True - starts the session in simulation mode. Default: False
- SelectVisa=socket - uses no VISA implementation for socket connections - you do not need any VISA-C installation
- SelectVisa=rs - forces usage of RohdeSchwarz Visa
- SelectVisa=ivi - forces usage of National Instruments Visa
- QueryInstrumentStatus = False - same as driver.utilities.instrument\_status\_checking = False. Default: True
- WriteDelay = 20, ReadDelay = 5 - Introduces delay of 20ms before each write and 5ms before each read. Default: 0ms for both
- OpcWaitMode = OpcQuery - mode for all the opc-synchronised write/reads. Other modes: StbPolling, StbPollingSlow, StbPollingSuperSlow. Default: StbPolling
- AddTermCharToWriteBinBlock = True - Adds one additional LF to the end of the binary data (some instruments require that). Default: False
- AssureWriteWithTermChar = True - Makes sure each command/query is terminated with termination character. Default: Interface dependent
- TerminationCharacter = "\r" - Sets the termination character for reading. Default: \n (LineFeed or LF)
- DataChunkSize = 10E3 - Maximum size of one write/read segment. If transferred data is bigger, it is split to more segments. Default: 1E6 bytes
- OpcTimeout = 10000 - same as driver.utilities.opc\_timeout = 10000. Default: 30000ms
- VisaTimeout = 5000 - same as driver.utilities.visa\_timeout = 5000. Default: 10000ms

- `ViClearExeMode` = Disabled - `viClear()` execution mode. Default: `execute_on_all`
- `OpcQueryAfterWrite` = True - same as `driver.utilities.opc_query_after_write` = True. Default: False
- `StbInErrorCheck` = False - if true, the driver checks errors with `*STB?` If false, it uses `SYST:ERR?`. Default: True
- `ScpiQuotes` = double'. - for SCPI commands, you can define how strings are quoted. With single or double quotes. Possible values: `single` | `double` | `{char}`. Default: ```single`
- `LoggingMode` = On - Sets the logging status right from the start. Default: Off
- `LoggingName` = 'MyDevice' - Sets the name to represent the session in the log entries. Default: 'resource\_name'
- `LogToGlobalTarget` = True - Sets the logging target to the class-property previously set with `RsCmwWlanMeas.set_global_logging_target()` Default: False
- `LoggingToConsole` = True - Immediately starts logging to the console. Default: False
- `LoggingToUdp` = True - Immediately starts logging to the UDP port. Default: False
- `LoggingUdpPort` = 49200 - UDP port to log to. Default: 49200

#### Parameters

- **resource\_name** – VISA resource name, e.g. 'TCPIP::192.168.2.1::INSTR'
- **id\_query** – if True, the instrument's model name is verified against the models supported by the driver and eventually throws an exception.
- **reset** – Resets the instrument (sends `*RST` command) and clears its status subsystem.
- **options** – string tokens alternating the driver settings.
- **direct\_session** – Another driver object or pyVisa object to reuse the session instead of opening a new session.

**static** `assert_minimum_version(min_version: str) → None`

Asserts that the driver version fulfills the minimum required version you have entered. This way you make sure your installed driver is of the entered version or newer.

**classmethod** `clear_global_logging_relative_timestamp() → None`

Clears the global relative timestamp. After this, all the instances using the global relative timestamp continue logging with the absolute timestamps.

**close()** → None

Closes the active `RsCmwWlanMeas` session.

**classmethod** `from_existing_session(session: object, options: str = None) → RsCmwWlanMeas`

Creates a new `RsCmwWlanMeas` object with the entered 'session' reused.

#### Parameters

- **session** – can be another driver or a direct pyvisa session.
- **options** – string tokens alternating the driver settings.

**classmethod** `get_global_logging_relative_timestamp() → datetime`

Returns global common relative timestamp for log entries.

**classmethod** `get_global_logging_target()`

Returns global common target stream.

**get\_session\_handle()** → object

Returns the underlying session handle.

**get\_total\_execution\_time()** → timedelta

Returns total time spent by the library on communicating with the instrument. This time is always shorter than `get_total_time()`, since it does not include gaps between the communication. You can reset this counter with `reset_time_statistics()`.

**get\_total\_time()** → timedelta

Returns total time spent by the library on communicating with the instrument. This time is always shorter than `get_total_time()`, since it does not include gaps between the communication. You can reset this counter with `reset_time_statistics()`.

**static** `list_resources(expression: str = '?*::INSTR', visa_select: str = None)` → List[str]

**Finds all the resources defined by the expression**

- `'?*' - matches all the available instruments`
- `'USB::?*' - matches all the USB instruments`
- `'TCPIP::192?*' - matches all the LAN instruments with the IP address starting with 192`

**Parameters**

- **expression** – see the examples in the function
- **visa\_select** – optional parameter selecting a specific VISA. Examples: `'@ivi'`, `'@rs'`

**reset\_time\_statistics()** → None

Resets all execution and total time counters. Affects the results of `get_total_time()` and `get_total_execution_time()`

**restore\_all\_repcaps\_to\_default()** → None

Sets all the Group and Global repcaps to their initial values

**classmethod** `set_global_logging_relative_timestamp(timestamp: datetime)` → None

Sets global common relative timestamp for log entries. To use it, call the following:  
`io.utilities.logger.set_relative_timestamp_global()`

**classmethod** `set_global_logging_relative_timestamp_now()` → None

Sets global common relative timestamp for log entries to this moment. To use it, call the following:  
`io.utilities.logger.set_relative_timestamp_global()`.

**classmethod** `set_global_logging_target(target)` → None

Sets global common target stream that each instance can use. To use it, call the following:  
`io.utilities.logger.set_logging_target_global()`. If an instance uses global logging target, it automatically uses the global relative timestamp (if set). You can set the target to None to invalidate it.

## Subgroups

### 6.1 Configure

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MODE
```

#### class ConfigureCls

Configure commands group definition. 222 total commands, 6 Subgroups, 1 group commands

**get\_mode()** → TrainingMode

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MODE
value: enums.TrainingMode = driver.configure.get_mode()
```

Switches between the measurement mode and the training mode.

#### return

training\_mode: TMODE | MMODE TMODE: Activate the training mode. MMODE: Activate the measurement mode.

**set\_mode(training\_mode: TrainingMode)** → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MODE
driver.configure.set_mode(training_mode = enums.TrainingMode.MMODE)
```

Switches between the measurement mode and the training mode.

#### param training\_mode

TMODE | MMODE TMODE: Activate the training mode. MMODE: Activate the measurement mode.

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.clone()
```

## Subgroups

### 6.1.1 Isignal

#### SCPI Commands :

```
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:STANdard
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:RMODE
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:ELENgth
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:BTYPe
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:BWIDth
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:CDIStance
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:PCLass
```

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```

CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:IQSWap
CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:MODFilter

```

**class IsignalCls**

Isignal commands group definition. 13 total commands, 3 Subgroups, 9 group commands

**get\_bandwidth()** → Bandwidth

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:BWIDth
value: enums.Bandwidth = driver.configure.isignal.get_bandwidth()

```

Selects the channel bandwidth. In the combined signal path (CSP) , consider the dependency between this parameter and the trigger bandwidth, set for the RX frame trigger in the signaling application. See TRIGGER:WLAN:SIGN<i>:RX:MACFrame:BW For 802.11ax and trigger source set to 'HE\_TB Trigger', the setting depends on the trigger configuration: CONFIGure:WLAN:SIGN<i>:CONNection:HETF:CHBW

**return**  
bandwidth: BW05mhz | BW10mhz | BW20mhz | BW40mhz | BW80mhz | BW16mhz  
| BW88mhz BW05mhz: 5 MHz BW10mhz: 10 MHz BW20mhz: 20 MHz BW40mhz:  
40 MHz BW80mhz: 80 MHz BW88mhz: 80+80 MHz BW16mhz: 160 MHz

**get\_btype()** → BurstType

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:BTYPe
value: enums.BurstType = driver.configure.isignal.get_btype()

```

Sets the burst type for standard 802.11n. Do not use the command for other standards.

**return**  
burst\_type: MIXed | GREenfield MIXed: Compatibility mode, for coexistence with  
older standards GREenfield: Greenfield mode, incompatible with older standards

**get\_cdistance()** → int

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:CDISance
value: int = driver.configure.isignal.get_cdistance()

```

Configures the distance between the center frequencies of the two 80-MHz segments for the bandwidth of 80+80 MHz.

**return**  
channel\_distance: numeric Range: 80 MHz to 940 MHz, Unit: MHz

**get\_elength()** → BurstEvalLength

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:ELENgth
value: enums.BurstEvalLength = driver.configure.isignal.get_elength()

```

No command help available

**return**  
evaluation\_length: No help available

**get\_iqswap()** → bool

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:IQSWap
value: bool = driver.configure.isignal.get_iqswap()

```

Swaps the role of the I and Q axes in the baseband.

**return**  
iqswap: OFF | ON

**get\_modfilter()** → ModulationFilter

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:MODFilter
value: enums.ModulationFilter = driver.configure.isignal.get_modfilter()
```

This command allows you to limit the evaluation to bursts of a particular modulation type. If the received burst has a different modulation, the reliability ‘Wrong Modulation’ is displayed. In the combined signal path (CSP) , consider the dependency between this parameter and the data rate, set for the RX frame trigger in the signaling application. See TRIGger:WLAN:SIGN<i>:RX:MACFrame:RATE For 802.11ax and trigger source set to ‘HE\_TB Trigger’, the setting depends on the trigger configuration: CONFigure:WLAN:SIGN<i>:STA<s>:CONNection:HETF:MCS

**return**  
modulation\_filter: ALL | BPSK | QPSK | QAM16 | QAM64 | QAM256 | QAM1024  
| DBPSK | DQPSK | CCK5\_5 | CCK11 For OFDM: ALL | BPSK | QPSK | QAM16 |  
QAM64 | QAM256 | QAM1024 For DSSS: ALL | DBPSK | DQPSK | CCK5\_5 | CCK11

**get\_pclass()** → PowerClass

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:PCLass
value: enums.PowerClass = driver.configure.isignal.get_pclass()
```

Sets the STA transmit power class for 802.11p and selects the transmit spectrum mask to be applied.

**return**  
power\_class: CLA | CLB | CLCD | USERdefined CLA: class A transmit spectrum  
mask CLB: class B transmit spectrum mask CLCD: class C or D, no transmit spectrum  
limit check USERdefined: user-defined transmit spectrum mask

**get\_rmode()** → ReceiveMode

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:RMODE
value: enums.ReceiveMode = driver.configure.isignal.get_rmode()
```

Sets the receive mode. Not all standards support MIMO. If you set a standard that is incompatible with the current receive mode, the receive mode automatically reverts to SISO.

**return**  
receive\_mode: SISO | TMIMo | CMIMo SISO: SISO signal CMIMo: Composite  
MIMO TMIMo: True MIMO

**get\_standard()** → IeeeStandard

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:STANDARD
value: enums.IeeeStandard = driver.configure.isignal.get_standard()
```

Selects the IEEE 802.11 standard. Several WLAN signal properties depend on the selected standard, see ‘Physical layer’. In the combined signal path (CSP) , consider the dependency between this parameter and the burst type, set for the RX frame trigger in the signaling application. See TRIGger:WLAN:SIGN<i>:RX:MACFrame:BTYPe Selecting a standard that is not compatible with the current scenario restores the ‘Standalone’ scenario.

**return**

standard: DSSS | LOFDm | HTOFDm | VHTofdm | HEOFdm | POFDm DSSS:  
 802.11b/g (DSSS) LOFDm: 802.11a/g (OFDM) HTOFDm: 802.11n VHTofdm:  
 802.11ac HEOFdm: 802.11ax POFDm: 802.11p

**set\_bandwidth**(*bandwidth: Bandwidth*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:BWIDth
driver.configure.isignal.set_bandwidth(bandwidth = enums.Bandwidth.BW05mhz)
```

Selects the channel bandwidth. In the combined signal path (CSP) , consider the dependency between this parameter and the trigger bandwidth, set for the RX frame trigger in the signaling application. See TRIGGER:WLAN:SIGN<i>:RX:MACFrame:BW For 802.11ax and trigger source set to 'HE\_TB Trigger', the setting depends on the trigger configuration: CONFIGure:WLAN:SIGN<i>:CONNection:HETF:CHBW

**param bandwidth**

BW05mhz | BW10mhz | BW20mhz | BW40mhz | BW80mhz | BW16mhz | BW88mhz  
 BW05mhz: 5 MHz BW10mhz: 10 MHz BW20mhz: 20 MHz BW40mhz: 40 MHz  
 BW80mhz: 80 MHz BW88mhz: 80+80 MHz BW16mhz: 160 MHz

**set\_btype**(*burst\_type: BurstType*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:BTYPe
driver.configure.isignal.set_btype(burst_type = enums.BurstType.AUTO)
```

Sets the burst type for standard 802.11n. Do not use the command for other standards.

**param burst\_type**

MIXed | GREenfield MIXed: Compatibility mode, for coexistence with older standards  
 GREenfield: Greenfield mode, incompatible with older standards

**set\_cdistance**(*channel\_distance: int*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:CDIStance
driver.configure.isignal.set_cdistance(channel_distance = 1)
```

Configures the distance between the center frequencies of the two 80-MHz segments for the bandwidth of 80+80 MHz.

**param channel\_distance**

numeric Range: 80 MHz to 940 MHz, Unit: MHz

**set\_elength**(*evaluation\_length: BurstEvalLength*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:ELENgth
driver.configure.isignal.set_elength(evaluation_length = enums.BurstEvalLength.
↳ REDucedburst)
```

No command help available

**param evaluation\_length**

No help available

**set\_iqswap**(*iqswap: bool*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:IQSWap
driver.configure.isignal.set_iqswap(iqswap = False)
```

Swaps the role of the I and Q axes in the baseband.

**param iqswap**  
OFF | ON

**set\_modfilter**(*modulation\_filter: ModulationFilter*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:MODFilter
driver.configure.isignal.set_modfilter(modulation_filter = enums.
↪ ModulationFilter.ALL)
```

This command allows you to limit the evaluation to bursts of a particular modulation type. If the received burst has a different modulation, the reliability ‘Wrong Modulation’ is displayed. In the combined signal path (CSP) , consider the dependency between this parameter and the data rate, set for the RX frame trigger in the signaling application. See TRIGger:WLAN:SIGN<i>:RX:MACFrame:RATE For 802.11ax and trigger source set to ‘HE\_TB Trigger’, the setting depends on the trigger configuration: CONFig-ure:WLAN:SIGN<i>:STA<s>:CONNection:HETF:MCS

**param modulation\_filter**  
ALL | BPSK | QPSK | QAM16 | QAM64 | QAM256 | QAM1024 | DBPSk | DQPSk |  
CCK5\_5 | CCK11 For OFDM: ALL | BPSK | QPSK | QAM16 | QAM64 | QAM256 |  
QAM1024 For DSSS: ALL | DBPSk | DQPSk | CCK5\_5 | CCK11

**set\_pclass**(*power\_class: PowerClass*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:PCLass
driver.configure.isignal.set_pclass(power_class = enums.PowerClass.CLA)
```

Sets the STA transmit power class for 802.11p and selects the transmit spectrum mask to be applied.

**param power\_class**  
CLA | CLB | CLCD | USERdefined CLA: class A transmit spectrum mask CLB: class  
B transmit spectrum mask CLCD: class C or D, no transmit spectrum limit check  
USERdefined: user-defined transmit spectrum mask

**set\_rmode**(*receive\_mode: ReceiveMode*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:RMODE
driver.configure.isignal.set_rmode(receive_mode = enums.ReceiveMode.CMIMo)
```

Sets the receive mode. Not all standards support MIMO. If you set a standard that is incompatible with the current receive mode, the receive mode automatically reverts to SISO.

**param receive\_mode**  
SISO | TMIMo | CMIMo SISO: SISO signal CMIMo: Composite MIMO TMIMo:  
True MIMO

**set\_standard**(*standard: IeeeStandard*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:STANDARD
driver.configure.isignal.set_standard(standard = enums.IeeeStandard.DSSS)
```

Selects the IEEE 802.11 standard. Several WLAN signal properties depend on the selected standard, see ‘Physical layer’. In the combined signal path (CSP) , consider the dependency between this parameter and the burst type, set for the RX frame trigger in the signaling application. See TRIGger:WLAN:SIGN<i>:RX:MACFrame:BTYPe Selecting a standard that is not compatible with the current scenario restores the ‘Standalone’ scenario.

**param standard**

DSSS | LOFDm | HTOFDm | VHTofdm | HEOFdm | POFDm DSSS: 802.11b/g (DSSS)  
 LOFDm: 802.11a/g (OFDM) HTOFDm: 802.11n VHTofdm: 802.11ac HEOFdm:  
 802.11ax POFDm: 802.11p

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.isignal.clone()
```

**Subgroups****6.1.1.1 Dsss****class DsssCls**

Dsss commands group definition. 1 total commands, 1 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.isignal.dsss.clone()
```

**Subgroups****6.1.1.1.1 Elength****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:ISIGnal:DSSS:ELENgth
```

**class ElengthCls**

Elength commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class ElengthStruct**

Response structure. Fields:

- Evaluation\_Length\_Chips: int: No parameter help available
- Skip\_Ph: bool: OFF | ON OFF: measure also preamble and header ON: skip preamble and header

**get()** → ElengthStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:ISIGnal:DSSS:ELENgth
value: ElengthStruct = driver.configure.isignal.dsss.elength.get()
```

Specifies the evaluation length of the burst for DSSS signals.

**return**

structure: for return value, see the help for ElengthStruct structure arguments.

**set**(*evaluation\_length\_chips: int, skip\_ph: bool = None*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:DSSS:ELENgth
driver.configure.isignal.dsss.length.set(evaluation_length_chips = 1, skip_ph_
↪ = False)
```

Specifies the evaluation length of the burst for DSSS signals.

**param evaluation\_length\_chips**

numeric Number of payload chips Range: 1000 chips to 270000 chips, Unit: chip

**param skip\_ph**

OFF | ON OFF: measure also preamble and header ON: skip preamble and header

### 6.1.1.2 Ofdm

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:OFDM:ELENgth
```

**class OfdmCls**

Ofdm commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_elength()** → int

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:OFDM:ELENgth
value: int = driver.configure.isignal.ofdm.get_elength()
```

Specifies the evaluation length of the burst for OFDM signals.

**return**

evaluation\_length\_symbols: No help available

**set\_elength**(*evaluation\_length\_symbols: int*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:ISIGnal:OFDM:ELENgth
driver.configure.isignal.ofdm.set_elength(evaluation_length_symbols = 1)
```

Specifies the evaluation length of the burst for OFDM signals.

**param evaluation\_length\_symbols**

numeric Number of payload symbols Range: 16 symbols to 1377 symbols, Unit: symbols

### 6.1.1.3 Tdata

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<instance>:ISIGnal:TDATA
```

**class TdataCls**

Tdata commands group definition. 2 total commands, 1 Subgroups, 1 group commands

**get\_value()** → str

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:ISIGnal:TData
value: str = driver.configure.isignal.tdata.get_value()
```

Specifies the training data source to be used as the reference signal for CMIMO measurements.

**return**

filename: 'no data' | 'Internal' | 'file name' 'no data': Use no training data. 'Internal': Use in-memory data, acquired during preceding training mode runs. In-memory data must be available. 'file name': Use the training data file with the specified name, in the directory @USERDATA/MIMOData.

**set\_value(filename: str)** → None

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:ISIGnal:TData
driver.configure.isignal.tdata.set_value(filename = 'abc')
```

Specifies the training data source to be used as the reference signal for CMIMO measurements.

**param filename**

'no data' | 'Internal' | 'file name' 'no data': Use no training data. 'Internal': Use in-memory data, acquired during preceding training mode runs. In-memory data must be available. 'file name': Use the training data file with the specified name, in the directory @USERDATA/MIMOData.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.isignal.tdata.clone()
```

## Subgroups

### 6.1.1.3.1 File

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<instance>:ISIGnal:TData:FILE:DATE
```

#### class FileCls

File commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_date()** → str

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:ISIGnal:TData:FILE:DATE
value: str = driver.configure.isignal.tdata.file.get_date()
```

Returns the last modified date of the currently loaded training data file, if any.

**return**

file\_date: string String with a formatted date or NAV

### 6.1.2 Mimo

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<instance>:MIMO:NOAntennas
```

#### class MimoCls

Mimo commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_no\_antennas()** → int

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:MIMO:NOAntennas
value: int = driver.configure.mimo.get_no_antennas()
```

Sets the number of connected antennas for SISO and MIMO measurements.

**return**

num\_of\_antennas: decimal Number of antennas (1..8) , depending on receive mode

**set\_no\_antennas(num\_of\_antennas: int)** → None

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:MIMO:NOAntennas
driver.configure.mimo.set_no_antennas(num_of_antennas = 1)
```

Sets the number of connected antennas for SISO and MIMO measurements.

**param num\_of\_antennas**

decimal Number of antennas (1..8) , depending on receive mode

### 6.1.3 MultiEval

#### SCPI Commands :

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:TOUT
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:CFOestimate
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:EMETHod
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:SCONdition
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:REPetition
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:MOEXception
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:SMODE
```

#### class MultiEvalCls

MultiEval commands group definition. 190 total commands, 9 Subgroups, 7 group commands

**get\_cfo\_estimate()** → CfoEstimation

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEvaluation:CFOestimate
value: enums.CfoEstimation = driver.configure.multiEval.get_cfo_estimate()
```

No command help available

**return**

cfo\_est: No help available



**get\_emethod()** → EvmMethod

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:EMethod
value: enums.EvmMethod = driver.configure.multiEval.get_emethod()
```

This parameter is relevant for 802.11b signals only. It selects the EVM measurement method - according to standard IEEE Std 802.11-2007, IEEE Std 802.11b-1999, or according to standard IEEE Std 802.11-2016.

```
return
    evm_method_11_b: ST2007 | ST1999 | ST2016
```

**get\_mo\_exception()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:MOException
value: bool = driver.configure.multiEval.get_mo_exception()
```

Specifies whether measurement results that the R&S CMW identifies as faulty or inaccurate are rejected.

```
return
    meas_on_exception: OFF | ON OFF: Faulty results are rejected. ON: Results are never
    rejected.
```

**get\_repetition()** → Repeat

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:REPetition
value: enums.Repeat = driver.configure.multiEval.get_repetition()
```

Specifies the repetition mode of the measurement. The repetition mode specifies whether the measurement is stopped after a single shot or repeated continuously. Use CONFIGure:::MEAS<i>:::SCount to determine the number of measurement intervals per single shot.

```
return
    repetition: SINGleshot | CONTInuous SINGleshot: Single-shot measurement CON-
    Tinuous: Continuous measurement
```

**get\_scondition()** → StopCondition

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCONdition
value: enums.StopCondition = driver.configure.multiEval.get_scondition()
```

Qualifies whether the measurement is stopped after a failed limit check or continued. SLFail means that the measurement is stopped and reaches the RDY state when one of the results exceeds the limits.

```
return
    stop_condition: NONE | SLFail NONE: Continue measurement irrespective of the
    limit check. SLFail: Stop measurement on limit failure.
```

**get\_smode()** → SynchroMode

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SMODE
value: enums.SynchroMode = driver.configure.multiEval.get_smode()
```

INTRO\_CMD\_HELP: Sets the synchronization mode:

- Normal: synchronization according to preamble detection
- Tolerant: synchronization **with** the second part of preamble when the first\_

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```
↪part cannot be detected

:return: synchronization_mode: No help available
```

**get\_timeout()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TOUT
value: float = driver.configure.multiEval.get_timeout()
```

Defines a timeout for the measurement. The timer is started when the measurement is initiated via a READ or INIT command. It is not started if the measurement is initiated manually. When the measurement has completed the first measurement cycle (first single shot), the statistical depth is reached and the timer is reset. If the first measurement cycle has not been completed when the timer expires, the measurement is stopped. The measurement state changes to RDY. The reliability indicator is set to 1, indicating that a measurement timeout occurred. Still running READ, FETCh or CALCulate commands are completed, returning the available results. At least for some results, there are no values at all or the statistical depth has not been reached. A timeout of 0 s corresponds to an infinite measurement timeout. The measurement of a DSSS signal with low data rate and large payload sizes can take up to 40 s. Set the measurement timeout to an adequate value, e.g. to 60 s.

**return**  
tcd\_timeout: numeric Unit: s

**set\_cfo\_estimate(cfo\_est: CfoEstimation)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:CFOestimate
driver.configure.multiEval.set_cfo_estimate(cfo_est = enums.CfoEstimation.
↪FULLpacket)
```

No command help available

**param cfo\_est**  
No help available

**set\_emethod(evm\_method\_11\_b: EvmMethod)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:EMethod
driver.configure.multiEval.set_emethod(evm_method_11_b = enums.EvmMethod.ST1999)
```

This parameter is relevant for 802.11b signals only. It selects the EVM measurement method - according to standard IEEE Std 802.11-2007, IEEE Std 802.11b-1999, or according to standard IEEE Std 802.11-2016.

**param evm\_method\_11\_b**  
ST2007 | ST1999 | ST2016

**set\_mo\_exception(meas\_on\_exception: bool)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:MOException
driver.configure.multiEval.set_mo_exception(meas_on_exception = False)
```

Specifies whether measurement results that the R&S CMW identifies as faulty or inaccurate are rejected.

**param meas\_on\_exception**  
OFF | ON OFF: Faulty results are rejected. ON: Results are never rejected.

**set\_repetition**(*repetition: Repeat*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:REPetition
driver.configure.multiEval.set_repetition(repetition = enums.Repeat.CONTinuous)
```

Specifies the repetition mode of the measurement. The repetition mode specifies whether the measurement is stopped after a single shot or repeated continuously. Use CONFIGure::...:MEAS<i>:...:SCOUT to determine the number of measurement intervals per single shot.

**param repetition**

SINGleshot | CONTinuous SINGleshot: Single-shot measurement CONTinuous:  
Continuous measurement

**set\_scondition**(*stop\_condition: StopCondition*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCONdition
driver.configure.multiEval.set_scondition(stop_condition = enums.StopCondition.
↳ NONE)
```

Qualifies whether the measurement is stopped after a failed limit check or continued. SLFail means that the measurement is stopped and reaches the RDY state when one of the results exceeds the limits.

**param stop\_condition**

NONE | SLFail NONE: Continue measurement irrespective of the limit check. SLFail:  
Stop measurement on limit failure.

**set\_smode**(*synchronization\_mode: SynchroMode*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SMODE
driver.configure.multiEval.set_smode(synchronization_mode = enums.SynchroMode.
↳ NORMAl)
```

INTRO\_CMD\_HELP: Sets the synchronization mode:

- Normal: synchronization according to preamble detection
  - Tolerant: synchronization **with** the second part of preamble when the first\_
- ↳ part cannot be detected

:param synchronization\_mode: NORMAl | TOLerant

**set\_timeout**(*tcd\_timeout: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TOUT
driver.configure.multiEval.set_timeout(tcd_timeout = 1.0)
```

Defines a timeout for the measurement. The timer is started when the measurement is initiated via a READ or INIT command. It is not started if the measurement is initiated manually. When the measurement has completed the first measurement cycle (first single shot), the statistical depth is reached and the timer is reset. If the first measurement cycle has not been completed when the timer expires, the measurement is stopped. The measurement state changes to RDY. The reliability indicator is set to 1, indicating that a measurement timeout occurred. Still running READ, FETCH or CALCulate commands are completed, returning the available results. At least for some results, there are no values at all or the statistical depth has not been reached. A timeout of 0 s corresponds to an infinite measurement timeout. The measurement of a DSSS signal with low data rate and large payload sizes can take up to 40 s. Set the measurement timeout to an adequate value, e.g. to 60 s.

**param** **tcd\_timeout**  
numeric Unit: s

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.clone()
```

## Subgroups

### 6.1.3.1 Compensation

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:CEStimation
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:SMOothing
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:NCANcel
```

#### class CompensationCls

Compensation commands group definition. 8 total commands, 3 Subgroups, 3 group commands

**get\_cestimation()** → ChannelEstimation

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEValuation:COMPensation:CEStimation
value: enums.ChannelEstimation = driver.configure.multiEval.compensation.get_
↪cestimation()
```

Specifies whether the channel estimation is done in payload or preamble.

#### **return**

channel\_estimation: PAYLoad | PREamble PAYLoad: Channel estimation in payload  
and preamble PREamble: Channel estimation in preamble only \*RST: PRE

**get\_ncancel()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:NCANcel
value: bool = driver.configure.multiEval.compensation.get_ncancel()
```

No command help available

#### **return**

noise\_cancel: No help available

**get\_smoothing()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:SMOothing
value: bool = driver.configure.multiEval.compensation.get_smoothing()
```

No command help available

#### **return**

smoothing: No help available

**set\_cestimation**(channel\_estimation: ChannelEstimation) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:COMPensation:CESTimation
driver.configure.multiEval.compensation.set_cestimation(channel_estimation =
↳enums.ChannelEstimation.PAYLoad)
```

Specifies whether the channel estimation is done in payload or preamble.

**param channel\_estimation**

PAYLoad | PREamble PAYLoad: Channel estimation in payload and preamble

PREamble: Channel estimation in preamble only \*RST: PRE

**set\_ncancel**(noise\_cancel: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:NCANcel
driver.configure.multiEval.compensation.set_ncancel(noise_cancel = False)
```

No command help available

**param noise\_cancel**

No help available

**set\_smoothing**(smoothing: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:SMOothing
driver.configure.multiEval.compensation.set_smoothing(smoothing = False)
```

No command help available

**param smoothing**

No help available

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.compensation.clone()
```

## Subgroups

### 6.1.3.1.1 EfTaps

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:EFtaps
```

#### class EfTapsCls

EfTaps commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class EfTapsStruct

Response structure. Fields:

- Equalizer\_Filter\_Taps\_Enable: bool: No parameter help available
- Equalizer\_Filter\_Taps\_Value: int: No parameter help available

**get()** → EfTapsStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:EFtaps
value: EfTapsStruct = driver.configure.multiEval.compensation.efTaps.get()
```

This command is relevant for DSSS signals only. It determines if and how accurate the transmit filter is estimated.

**return**

structure: for return value, see the help for EfTapsStruct structure arguments.

**set**(*equalizer\_filter\_taps\_enable*: bool, *equalizer\_filter\_taps\_value*: int = None) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:EFtaps
driver.configure.multiEval.compensation.efTaps.set(equalizer_filter_taps_enable=
↪ False, equalizer_filter_taps_value = 1)
```

This command is relevant for DSSS signals only. It determines if and how accurate the transmit filter is estimated.

**param equalizer\_filter\_taps\_enable**

No help available

**param equalizer\_filter\_taps\_value**

No help available

### 6.1.3.1.2 SkipSymbols

**SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:SKIPsymbols
```

**class SkipSymbolsCls**

SkipSymbols commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class SkipSymbolsStruct**

Response structure. Fields:

- Skip\_Symbols\_Head: int: decimal Number of heading symbols to be skipped Range: 0 Sym to 100 Sym, Unit: symbol
- Skip\_Symbols\_Tail: int: decimal Number of tailing symbols to be skipped Range: 0 Sym to 100 Sym, Unit: symbol

**get()** → SkipSymbolsStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪ :MEValuation:COMPensation:SKIPsymbols
value: SkipSymbolsStruct = driver.configure.multiEval.compensation.skipSymbols.
↪ get()
```

Defines how many head and tail symbols are excluded from OFDM modulation measurements.

**return**

structure: for return value, see the help for SkipSymbolsStruct structure arguments.

**set**(skip\_symbols\_head: int, skip\_symbols\_tail: int) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:COMPensation:SKIPsymbols
driver.configure.multiEval.compensation.skipSymbols.set(skip_symbols_head = 1,
↳skip_symbols_tail = 1)
```

Defines how many head and tail symbols are excluded from OFDM modulation measurements.

**param skip\_symbols\_head**

decimal Number of heading symbols to be skipped Range: 0 Sym to 100 Sym, Unit: symbol

**param skip\_symbols\_tail**

decimal Number of tailing symbols to be skipped Range: 0 Sym to 100 Sym, Unit: symbol

### 6.1.3.1.3 Tracking

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:TRACking:PHASe
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:TRACking:TIMing
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensation:TRACking:LEVel
```

#### class TrackingCls

Tracking commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**get\_level**() → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:COMPensation:TRACking:LEVel
value: bool = driver.configure.multiEval.compensation.tracking.get_level()
```

Activate or deactivate level tracking. With enabled tracking, fluctuations are compensated.

**return**

level: OFF | ON OFF: Tracking disabled ON: Tracking enabled

**get\_phase**() → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:COMPensation:TRACking:PHASe
value: bool = driver.configure.multiEval.compensation.tracking.get_phase()
```

Activate or deactivate phase tracking. With enabled tracking, fluctuations are compensated. For composite MIMO and 802.11ac input signals, phase tracking is always enabled.

**return**

phase: OFF | ON OFF: Tracking disabled ON: Tracking enabled

**get\_timing**() → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:COMPensation:TRACking:TIMing
value: bool = driver.configure.multiEval.compensation.tracking.get_timing()
```

Activate or deactivate timing tracking. With enabled tracking, fluctuations are compensated.

**return**

timing: OFF | ON OFF: Tracking disabled ON: Tracking enabled

**set\_level**(*level: bool*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:COMPensation:TRACking:LEVel
driver.configure.multiEval.compensation.tracking.set_level(level = False)
```

Activate or deactivate level tracking. With enabled tracking, fluctuations are compensated.

**param level**

OFF | ON OFF: Tracking disabled ON: Tracking enabled

**set\_phase**(*phase: bool*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:COMPensation:TRACking:PHASe
driver.configure.multiEval.compensation.tracking.set_phase(phase = False)
```

Activate or deactivate phase tracking. With enabled tracking, fluctuations are compensated. For composite MIMO and 802. 11ac input signals, phase tracking is always enabled.

**param phase**

OFF | ON OFF: Tracking disabled ON: Tracking enabled

**set\_timing**(*timing: bool*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:COMPensation:TRACking:TIMing
driver.configure.multiEval.compensation.tracking.set_timing(timing = False)
```

Activate or deactivate timing tracking. With enabled tracking, fluctuations are compensated.

**param timing**

OFF | ON OFF: Tracking disabled ON: Tracking enabled

### 6.1.3.2 Demod

**class DemodCls**

Demod commands group definition. 1 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.demod.clone()
```



## Subgroups

### 6.1.3.2.1 Fft

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:DEMod:FFT:OFFSet
```

#### class FftCls

Fft commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_offset()** → FftOffset

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:DEMod:FFT:OFFSet
value: enums.FftOffset = driver.configure.multiEval.demod.fft.get_offset()
```

Sets the FFT start offset for OFDM signals.

#### return

offset: CENT | PEAK | AUTO CENT: Guard interval center used as start offset PEAK: Peak of fine-timing metric used to determine start offset AUTO: Automatic selection of optimal start offset

**set\_offset(offset: FftOffset)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:DEMod:FFT:OFFSet
driver.configure.multiEval.demod.fft.set_offset(offset = enums.FftOffset.AUTO)
```

Sets the FFT start offset for OFDM signals.

#### param offset

CENT | PEAK | AUTO CENT: Guard interval center used as start offset PEAK: Peak of fine-timing metric used to determine start offset AUTO: Automatic selection of optimal start offset

### 6.1.3.3 Limit

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:UTEPower
CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:UTERror
```

#### class LimitCls

Limit commands group definition. 120 total commands, 4 Subgroups, 2 group commands

**get\_ut\_error()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:UTERror
value: bool = driver.configure.multiEval.limit.get_ut_error()
```

No command help available

#### return

ute\_limits: No help available

**get\_ute\_power()** → LowHigh

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:UTEPower
value: enums.LowHigh = driver.configure.multiEval.limit.get_ute_power()
```

No command help available

```
return
    ute_power: No help available
```

**set\_ut\_error**(ute\_limits: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:UTERror
driver.configure.multiEval.limit.set_ut_error(ute_limits = False)
```

No command help available

```
param ute_limits
    No help available
```

**set\_ute\_power**(ute\_power: LowHigh) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:UTEPower
driver.configure.multiEval.limit.set_ute_power(ute_power = enums.LowHigh.HIGH)
```

No command help available

```
param ute_power
    No help available
```

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.clone()
```

## Subgroups

### 6.1.3.3.1 Modulation

**class ModulationCls**

Modulation commands group definition. 42 total commands, 7 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.clone()
```

## Subgroups

### 6.1.3.3.1.1 Dsss

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:DSSS:EVMRms
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:DSSS:EVMPeak
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:DSSS:IQOffset
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:DSSS:CFERror
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:DSSS:CCERror
```

#### class DsssCls

Dsss commands group definition. 5 total commands, 0 Subgroups, 5 group commands

**get\_cc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:DSSS:CCERror
value: float or bool = driver.configure.multiEval.limit.modulation.dsss.get_cc_
↳error()
```

Defines and activates an upper limit for the chip clock error (transmission scheme DSSS) .

#### return

clock\_error: (float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional parameters: OFF | ON (disables | enables the limit check)

**get\_cf\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:DSSS:CFERror
value: float or bool = driver.configure.multiEval.limit.modulation.dsss.get_cf_
↳error()
```

Defines and activates an upper limit for the center frequency error (transmission scheme DSSS) .

#### return

freq\_error: (float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz, Unit: Hz Additional parameters: OFF | ON (disables | enables the limit check)

**get\_evm\_ems()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:DSSS:EVMRms
value: float or bool = driver.configure.multiEval.limit.modulation.dsss.get_evm_
↳ems()
```

Defines and activates upper limits for the error vector magnitude (EVM) RMS values of the data carriers (transmission scheme DSSS) .

#### return

evm\_rms: (float or boolean) numeric | ON | OFF Range: 0 % to 100 % Additional parameters: OFF | ON (disables | enables the limit check)

**get\_evm\_peak()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:DSSS:EVMPeak
value: float or bool = driver.configure.multiEval.limit.modulation.dsss.get_evm_
↳peak()
```

Defines and activates upper limits for the error vector magnitude (EVM) peak values of the data carriers (transmission scheme DSSS).

**return**

evm\_peak: (float or boolean) numeric | ON | OFF Range: 0 % to 100 % Additional parameters: OFF | ON (disables | enables the limit check)

**get\_iq\_offset()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:DSSS:IQOffset
value: float or bool = driver.configure.multiEval.limit.modulation.dsss.get_iq_
↳offset()
```

Defines and activates an upper limit for the I/Q origin offset (transmission scheme DSSS).

**return**

iq\_offset: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cc\_error**(clock\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:DSSS:CCERror
driver.configure.multiEval.limit.modulation.dsss.set_cc_error(clock_error = 1.0)
```

Defines and activates an upper limit for the chip clock error (transmission scheme DSSS).

**param clock\_error**

(float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cf\_error**(freq\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:DSSS:CFERror
driver.configure.multiEval.limit.modulation.dsss.set_cf_error(freq_error = 1.0)
```

Defines and activates an upper limit for the center frequency error (transmission scheme DSSS).

**param freq\_error**

(float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz, Unit: Hz Additional parameters: OFF | ON (disables | enables the limit check)

**set\_evm\_ems**(evm\_rms: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:DSSS:EVMRms
driver.configure.multiEval.limit.modulation.dsss.set_evm_ems(evm_rms = 1.0)
```

Defines and activates upper limits for the error vector magnitude (EVM) RMS values of the data carriers (transmission scheme DSSS) .

**param evm\_rms**

(float or boolean) numeric | ON | OFF Range: 0 % to 100 % Additional parameters:  
OFF | ON (disables | enables the limit check)

**set\_evm\_peak**(*evm\_peak: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:DSSS:EVMPeak
driver.configure.multiEval.limit.modulation.dsss.set_evm_peak(evm_peak = 1.0)
```

Defines and activates upper limits for the error vector magnitude (EVM) peak values of the data carriers (transmission scheme DSSS) .

**param evm\_peak**

(float or boolean) numeric | ON | OFF Range: 0 % to 100 % Additional parameters:  
OFF | ON (disables | enables the limit check)

**set\_iq\_offset**(*iq\_offset: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:DSSS:IQOffset
driver.configure.multiEval.limit.modulation.dsss.set_iq_offset(iq_offset = 1.0)
```

Defines and activates an upper limit for the I/Q origin offset (transmission scheme DSSS) .

**param iq\_offset**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional  
parameters: OFF | ON (disables | enables the limit check)

### 6.1.3.3.1.2 EhtOfdm

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:EHTofdm:EVMall
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:EHTofdm:EVMPilot
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:EHTofdm:CFERror
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:EHTofdm:SCERror
```

#### class EhtOfdmCls

EhtOfdm commands group definition. 6 total commands, 2 Subgroups, 4 group commands

#### class EvmAllStruct

Structure for setting input parameters. Fields:

- Evm\_Br\_12: float or bool: No parameter help available
- Evm\_Qr\_12: float or bool: No parameter help available
- Evm\_Qr\_34: float or bool: No parameter help available
- Evm\_16\_Qam\_12: float or bool: No parameter help available
- Evm\_16\_Qam\_34: float or bool: No parameter help available
- Evm\_64\_Qam\_23: float or bool: No parameter help available

- Evm\_64\_Qam\_34: float or bool: No parameter help available
- Evm\_64\_Qam\_56: float or bool: No parameter help available
- Evm\_256\_Qam\_34: float or bool: No parameter help available
- Evm\_256\_Qam\_56: float or bool: No parameter help available
- Evm\_1024\_Qam\_34: float or bool: No parameter help available
- Evm\_1024\_Qam\_56: float or bool: No parameter help available
- Evm\_4096\_Qam\_34: float or bool: No parameter help available
- Evm\_4096\_Qam\_56: float or bool: No parameter help available
- Evm\_Bdcm: float or bool: No parameter help available
- Evm\_Bdcm\_Up: float or bool: No parameter help available

**get\_cf\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:CFError
value: float or bool = driver.configure.multiEval.limit.modulation.ehtOfdm.get_
↳cf_error()
```

No command help available

```
return
center_freq_error: (float or boolean) No help available
```

**get\_evm\_all()** → EvmAllStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:EVMall
value: EvmAllStruct = driver.configure.multiEval.limit.modulation.ehtOfdm.get_
↳evm_all()
```

No command help available

```
return
structure: for return value, see the help for EvmAllStruct structure arguments.
```

**get\_evm\_pilot()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:EVMPilot
value: float or bool = driver.configure.multiEval.limit.modulation.ehtOfdm.get_
↳evm_pilot()
```

No command help available

```
return
evm_pilot: (float or boolean) No help available
```

**get\_sc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:SCError
value: float or bool = driver.configure.multiEval.limit.modulation.ehtOfdm.get_
↳sc_error()
```

No command help available

**return**

clock\_error: (float or boolean) No help available

**set\_cf\_error**(center\_freq\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:CFError
driver.configure.multiEval.limit.modulation.ehtOfdm.set_cf_error(center_freq_
↳error = 1.0)
```

No command help available

**param center\_freq\_error**

(float or boolean) No help available

**set\_evm\_all**(value: EvmAllStruct) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:EVMall
structure = driver.configure.multiEval.limit.modulation.ehtOfdm.EvmAllStruct()
structure.Evm_Br_12: float or bool = 1.0
structure.Evm_Qr_12: float or bool = 1.0
structure.Evm_Qr_34: float or bool = 1.0
structure.Evm_16_Qam_12: float or bool = 1.0
structure.Evm_16_Qam_34: float or bool = 1.0
structure.Evm_64_Qam_23: float or bool = 1.0
structure.Evm_64_Qam_34: float or bool = 1.0
structure.Evm_64_Qam_56: float or bool = 1.0
structure.Evm_256_Qam_34: float or bool = 1.0
structure.Evm_256_Qam_56: float or bool = 1.0
structure.Evm_1024_Qam_34: float or bool = 1.0
structure.Evm_1024_Qam_56: float or bool = 1.0
structure.Evm_4096_Qam_34: float or bool = 1.0
structure.Evm_4096_Qam_56: float or bool = 1.0
structure.Evm_Bdcm: float or bool = 1.0
structure.Evm_Bdcm_Up: float or bool = 1.0
driver.configure.multiEval.limit.modulation.ehtOfdm.set_evm_all(value =,
↳structure)
```

No command help available

**param value**

see the help for EvmAllStruct structure arguments.

**set\_evm\_pilot**(evm\_pilot: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:EVMPilot
driver.configure.multiEval.limit.modulation.ehtOfdm.set_evm_pilot(evm_pilot = 1.
↳0)
```

No command help available

**param evm\_pilot**

(float or boolean) No help available

**set\_sc\_error**(*clock\_error: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:EHTofdm:SCError
driver.configure.multiEval.limit.modulation.ehtOfdm.set_sc_error(clock_error =
↳1.0)
```

No command help available

**param clock\_error**

(float or boolean) No help available

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.ehtOfdm.clone()
```

## Subgroups

### 6.1.3.3.1.3 CfoDistribution

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:EHTofdm:CFDistrib
```

#### class CfoDistributionCls

CfoDistribution commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class CfoDistributionStruct

Response structure. Fields:

- Cfo\_Percentage: float or bool: No parameter help available
- Cfo\_Frequency: float: No parameter help available

**get()** → CfoDistributionStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:EHTofdm:CFDistrib
value: CfoDistributionStruct = driver.configure.multiEval.limit.modulation.
↳ehtOfdm.cfoDistribution.get()
```

No command help available

**return**

structure: for return value, see the help for CfoDistributionStruct structure arguments.

**set**(*cfo\_percentage: float, cfo\_frequency: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:EHTofdm:CFDistrib
driver.configure.multiEval.limit.modulation.ehtOfdm.cfoDistribution.set(cfo_
↳percentage = 1.0, cfo_frequency = 1.0)
```



No command help available

**param cfo\_percentage**  
(float or boolean) No help available

**param cfo\_frequency**  
No help available

#### 6.1.3.3.1.4 IqOffset

##### class IqOffsetCls

IqOffset commands group definition. 1 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.ehtOfdm.iqOffset.clone()
```

#### Subgroups

#### 6.1.3.3.1.5 Bw<BandwidthG>

#### RepCap Settings

```
# Range: Bw5 .. Bw320
rc = driver.configure.multiEval.limit.modulation.ehtOfdm.iqOffset.bw.repcap_bandwidthG_
↪get()
driver.configure.multiEval.limit.modulation.ehtOfdm.iqOffset.bw.repcap_bandwidthG_
↪set(repcap.BandwidthG.Bw5)
```

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:EHTofdm:IQOFfset:BW<BW>
```

##### class BwCls

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: BandwidthG, default value after init: BandwidthG.Bw5

##### class BwStruct

Response structure. Fields:

- Offset\_Value\_Rel: float or bool: No parameter help available
- Offset\_Value\_Abs: float or bool: No parameter help available

**get**(bandwidthG=BandwidthG.Default) → BwStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↪:MEValuation:LIMit:MODulation:EHTofdm:IQOFfset:BW<BW>
value: BwStruct = driver.configure.multiEval.limit.modulation.ehtOfdm.iqOffset.
↪bw.get(bandwidthG = repcap.BandwidthG.Default)
```

No command help available

**param bandwidthG**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

structure: for return value, see the help for BwStruct structure arguments.

**set**(offset\_value\_rel: float, offset\_value\_abs: float = None, bandwidthG=BandwidthG.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:EHTofdm:IQOffset:BW<BW>
driver.configure.multiEval.limit.modulation.ehtOfdm.iqOffset.bw.set(offset_
↳value_rel = 1.0, offset_value_abs = 1.0, bandwidthG = repcap.BandwidthG.
↳Default)
```

No command help available

**param offset\_value\_rel**

(float or boolean) No help available

**param offset\_value\_abs**

(float or boolean) No help available

**param bandwidthG**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.ehtOfdm.iqOffset.bw.clone()
```

### 6.1.3.3.1.6 HeOfdm

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:HEOFdm:CFError
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:HEOFdm:SCError
```

#### class HeOfdmCls

HeOfdm commands group definition. 11 total commands, 4 Subgroups, 2 group commands

**get\_cf\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:CFError
value: float or bool = driver.configure.multiEval.limit.modulation.heOfdm.get_
↳cf_error()
```

Defines and activates an upper limit for the center frequency error in 802.11ax signals.

**return**

center\_freq\_error: (float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz  
 Additional parameters: OFF | ON (disables | enables the limit check)

**get\_sc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:SCERror
value: float or bool = driver.configure.multiEval.limit.modulation.heOfdm.get_
↳sc_error()
```

Defines and activates an upper limit for the symbol clock error in 802.11ax signals.

**return**

clock\_error: (float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm  
 Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cf\_error**(center\_freq\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:CFERror
driver.configure.multiEval.limit.modulation.heOfdm.set_cf_error(center_freq_
↳error = 1.0)
```

Defines and activates an upper limit for the center frequency error in 802.11ax signals.

**param center\_freq\_error**

(float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz Additional parameters:  
 OFF | ON (disables | enables the limit check)

**set\_sc\_error**(clock\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:SCERror
driver.configure.multiEval.limit.modulation.heOfdm.set_sc_error(clock_error = 1.
↳0)
```

Defines and activates an upper limit for the symbol clock error in 802.11ax signals.

**param clock\_error**

(float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional  
 parameters: OFF | ON (disables | enables the limit check)

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.heOfdm.clone()
```

## Subgroups

### 6.1.3.3.1.7 CfoDistribution

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:HEOFdm:CFDistrib
```

#### class CfoDistributionCls

CfoDistribution commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class CfoDistributionStruct

Response structure. Fields:

- Cfo\_Percentage: float or bool: numeric | ON | OFF Upper limit for the tolerated CFO errors (CFO exceeding the specified CFO\_Frequency) Unit: % Additional parameters: OFF | ON (disables | enables the limit check)
- Cfo\_Frequency: float: numeric Border value defining CFO error Unit: Hz

**get()** → CfoDistributionStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:CFDistrib
value: CfoDistributionStruct = driver.configure.multiEval.limit.modulation.
↳heOfdm.cfoDistribution.get()
```

Configure the limit of carrier frequency offset (CFO) error distribution for HE modulation measurements. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

#### return

structure: for return value, see the help for CfoDistributionStruct structure arguments.

**set(cfo\_percentage: float, cfo\_frequency: float)** → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:CFDistrib
driver.configure.multiEval.limit.modulation.heOfdm.cfoDistribution.set(cfo_
↳percentage = 1.0, cfo_frequency = 1.0)
```

Configure the limit of carrier frequency offset (CFO) error distribution for HE modulation measurements. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

#### param cfo\_percentage

(float or boolean) numeric | ON | OFF Upper limit for the tolerated CFO errors (CFO exceeding the specified CFO\_Frequency) Unit: % Additional parameters: OFF | ON (disables | enables the limit check)

#### param cfo\_frequency

numeric Border value defining CFO error Unit: Hz

### 6.1.3.3.1.8 EvmAll

#### SCPI Commands :

```

CONFigure:WLAN:MEASurement<instance>
↪:MEValuation:LIMit:MODulation:HEOFdm:EVMall:TBCoderate
CONFigure:WLAN:MEASurement<instance>:MEValuation:LIMit:MODulation:HEOFdm:EVMall:TBHigh
CONFigure:WLAN:MEASurement<instance>:MEValuation:LIMit:MODulation:HEOFdm:EVMall:TBLow
CONFigure:WLAN:MEASurement<instance>:MEValuation:LIMit:MODulation:HEOFdm:EVMall

```

#### class EvmAllCls

EvmAll commands group definition. 4 total commands, 0 Subgroups, 4 group commands

#### class TbCoderateStruct

Structure for setting input parameters. Fields:

- Cr\_Bpsk: enums.Coderate: CR14dcm | CR38dcm | CR12 | CR23 | CR34 | CR56 Coding rate for BPSK modulation type CR14dcm: 1/4 DCM (coding rate 1/2 with DCM) CR38dcm: 3/8 DCM (coding rate 3/4 with DCM) CR12: 1/2 (coding rate 1/2 without DCM) CR23: 2/3 (coding rate 2/3 without DCM) CR34: 3/4 (coding rate 3/4 without DCM) CR56: 5/6 (coding rate 5/6 without DCM)
- Cr\_Qpsk: enums.Coderate: CR14dcm | CR38dcm | CR12 | CR23 | CR34 | CR56
- Cr\_16\_Qam: enums.Coderate: CR14dcm | CR38dcm | CR12 | CR23 | CR34 | CR56
- Cr\_64\_Qam: enums.Coderate: CR14dcm | CR38dcm | CR12 | CR23 | CR34 | CR56
- Cr\_256\_Qam: enums.Coderate: CR14dcm | CR38dcm | CR12 | CR23 | CR34 | CR56
- Cr\_1024\_Qam: enums.Coderate: CR14dcm | CR38dcm | CR12 | CR23 | CR34 | CR56

#### class TbHighStruct

Structure for setting input parameters. Fields:

- Evm\_Bpsk: float or bool: numeric | ON | OFF EVM limit for BPSK Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qpsk: float or bool: numeric | ON | OFF EVM limit for QPSK Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_16\_Qam: float or bool: numeric | ON | OFF EVM limit for 16-QAM Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam: float or bool: numeric | ON | OFF EVM limit for 64-QAM Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_256\_Qam: float or bool: numeric | ON | OFF EVM limit for 256-QAM Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_1024\_Qam: float or bool: numeric | ON | OFF EVM limit for 1024-QAM Additional parameters: OFF | ON (disables | enables the limit check)

#### class TbLowStruct

Structure for setting input parameters. Fields:

- Evm\_Bpsk: float or bool: numeric | ON | OFF EVM limit for BPSK Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qpsk: float or bool: numeric | ON | OFF EVM limit for QPSK Additional parameters: OFF | ON (disables | enables the limit check)

- Evm\_16\_Qam: float or bool: numeric | ON | OFF EVM limit for 16-QAM Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam: float or bool: numeric | ON | OFF EVM limit for 64-QAM Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_256\_Qam: float or bool: numeric | ON | OFF EVM limit for 256-QAM Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_1024\_Qam: float or bool: numeric | ON | OFF EVM limit for 1024-QAM Additional parameters: OFF | ON (disables | enables the limit check)

**class ValueStruct**

Structure for setting input parameters. Contains optional set arguments. Fields:

- Evm\_Br\_14: float or bool: numeric | ON | OFF Limits for BPSK, coding rate 1/4, dual carrier modulation (DCM) Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Br\_12: float or bool: numeric | ON | OFF Limits for BPSK, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_14: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 1/4 DCM Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_12: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_34: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_16\_Qam\_14: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 1/4 DCM Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_16\_Qam\_38: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 3/8 DCM Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_16\_Qam\_12: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_16\_Qam\_34: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam\_23: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 2/3 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam\_34: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam\_56: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_256\_Qam\_34: float or bool: numeric | ON | OFF Limits for 256-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_256\_Qam\_56: float or bool: numeric | ON | OFF Limits for 256-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_1024\_Qam\_34: float or bool: Optional setting parameter. numeric | ON | OFF Limits for 1024-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

- `Evm_1024_Qam_56`: float or bool: Optional setting parameter. numeric | ON | OFF Limits for 1024-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

`get_tb_coderate()` → `TbCoderateStruct`

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳ :MEvaluation:LIMit:MODulation:HEOFdm:EVMall:TBcoderate
value: TbCoderateStruct = driver.configure.multiEval.limit.modulation.heOfdm.
↳ evmAll.get_tb_coderate()
```

Specifies the coding rate of HE TB PPDU per modulation type, used for the calculation of unused tone error limit line.

**return**

structure: for return value, see the help for `TbCoderateStruct` structure arguments.

`get_tb_high()` → `TbHighStruct`

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳ :MEvaluation:LIMit:MODulation:HEOFdm:EVMall:TBhigh
value: TbHighStruct = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳ get_tb_high()
```

Sets EVM limits for HE TB PPDU when transmit power is larger than the maximum power of MCS 7. The default values are in line with standard IEEE Std 802.11ax-2021, table 27-49 Allowed relative constellation error versus constellation size and coding rate.

**return**

structure: for return value, see the help for `TbHighStruct` structure arguments.

`get_tb_low()` → `TbLowStruct`

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳ :MEvaluation:LIMit:MODulation:HEOFdm:EVMall:TBLow
value: TbLowStruct = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳ get_tb_low()
```

Sets EVM limits for HE TB PPDU when transmit power is less than or equal to the maximum power of MCS 7. The default values are in line with standard IEEE Std 802.11ax-2021, table 27-49 Allowed relative constellation error versus constellation size and coding rate.

**return**

structure: for return value, see the help for `TbLowStruct` structure arguments.

`get_value()` → `ValueStruct`

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳ :MEvaluation:LIMit:MODulation:HEOFdm:EVMall
value: ValueStruct = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳ get_value()
```

Defines and activates upper limits for the error vector magnitude (EVM) of 802.11ax data carriers.

**return**

structure: for return value, see the help for `ValueStruct` structure arguments.

**set\_tb\_coderate**(*value: TbCoderateStruct*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMall:TBCoderate
structure = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳TbCoderateStruct()
structure.Cr_Bpsk: enums.Coderate = enums.Coderate.AUTO
structure.Cr_Qpsk: enums.Coderate = enums.Coderate.AUTO
structure.Cr_16_Qam: enums.Coderate = enums.Coderate.AUTO
structure.Cr_64_Qam: enums.Coderate = enums.Coderate.AUTO
structure.Cr_256_Qam: enums.Coderate = enums.Coderate.AUTO
structure.Cr_1024_Qam: enums.Coderate = enums.Coderate.AUTO
driver.configure.multiEval.limit.modulation.heOfdm.evmAll.set_tb_coderate(value,
↳ structure)
```

Specifies the coding rate of HE TB PPDU per modulation type, used for the calculation of unused tone error limit line.

**param value**

see the help for TbCoderateStruct structure arguments.

**set\_tb\_high**(*value: TbHighStruct*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMall:TBHigh
structure = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳TbHighStruct()
structure.Evm_Bpsk: float or bool = 1.0
structure.Evm_Qpsk: float or bool = 1.0
structure.Evm_16_Qam: float or bool = 1.0
structure.Evm_64_Qam: float or bool = 1.0
structure.Evm_256_Qam: float or bool = 1.0
structure.Evm_1024_Qam: float or bool = 1.0
driver.configure.multiEval.limit.modulation.heOfdm.evmAll.set_tb_high(value =,
↳ structure)
```

Sets EVM limits for HE TB PPDU when transmit power is larger than the maximum power of MCS 7. The default values are in line with standard IEEE Std 802.11ax-2021, table 27-49 Allowed relative constellation error versus constellation size and coding rate.

**param value**

see the help for TbHighStruct structure arguments.

**set\_tb\_low**(*value: TbLowStruct*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMall:TBLow
structure = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳TbLowStruct()
structure.Evm_Bpsk: float or bool = 1.0
structure.Evm_Qpsk: float or bool = 1.0
structure.Evm_16_Qam: float or bool = 1.0
structure.Evm_64_Qam: float or bool = 1.0
structure.Evm_256_Qam: float or bool = 1.0
structure.Evm_1024_Qam: float or bool = 1.0
```

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```
driver.configure.multiEval.limit.modulation.heOfdm.evmAll.set_tb_low(value =
↳structure)
```

Sets EVM limits for HE TB PPDU when transmit power is less than or equal to the maximum power of MCS 7. The default values are in line with standard IEEE Std 802.11ax-2021, table 27-49 Allowed relative constellation error versus constellation size and coding rate.

**param value**

see the help for TbLowStruct structure arguments.

**set\_value**(value: ValueStruct) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMall
structure = driver.configure.multiEval.limit.modulation.heOfdm.evmAll.
↳ValueStruct()
structure.Evm_Br_14: float or bool = 1.0
structure.Evm_Br_12: float or bool = 1.0
structure.Evm_Qr_14: float or bool = 1.0
structure.Evm_Qr_12: float or bool = 1.0
structure.Evm_Qr_34: float or bool = 1.0
structure.Evm_16_Qam_14: float or bool = 1.0
structure.Evm_16_Qam_38: float or bool = 1.0
structure.Evm_16_Qam_12: float or bool = 1.0
structure.Evm_16_Qam_34: float or bool = 1.0
structure.Evm_64_Qam_23: float or bool = 1.0
structure.Evm_64_Qam_34: float or bool = 1.0
structure.Evm_64_Qam_56: float or bool = 1.0
structure.Evm_256_Qam_34: float or bool = 1.0
structure.Evm_256_Qam_56: float or bool = 1.0
structure.Evm_1024_Qam_34: float or bool = 1.0
structure.Evm_1024_Qam_56: float or bool = 1.0
driver.configure.multiEval.limit.modulation.heOfdm.evmAll.set_value(value =
↳structure)
```

Defines and activates upper limits for the error vector magnitude (EVM) of 802.11ax data carriers.

**param value**

see the help for ValueStruct structure arguments.

**6.1.3.3.1.9 EvmPilot****SCPI Commands :**

```
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot:TBHigh
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot:TBLow
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot
```

**class EvmPilotCls**

EvmPilot commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**get\_tb\_high**() → float

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot:TBHigh
value: float or bool = driver.configure.multiEval.limit.modulation.heOfdm.
↳evmPilot.get_tb_high()
```

Sets EVM limits for a pilot subcarrier in 802.11ax trigger-based signals, when transmit power is larger than the maximum power of MCS 7.

**return**  
 evm\_pilot: (float or boolean) numeric | ON | OFF Additional parameters: OFF | ON  
 (disables | enables the limit check)

**get\_tb\_low()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot:TBLow
value: float or bool = driver.configure.multiEval.limit.modulation.heOfdm.
↳evmPilot.get_tb_low()
```

Sets EVM limits for a pilot subcarrier in 802.11ax trigger-based signals, when transmit power is less than or equal to the maximum power of MCS 7.

**return**  
 evm\_pilot: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB Additional  
 parameters: OFF | ON (disables | enables the limit check)

**get\_value()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot
value: float or bool = driver.configure.multiEval.limit.modulation.heOfdm.
↳evmPilot.get_value()
```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers in 802.11ax signals.

**return**  
 evm\_pilot: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB  
 Additional parameters: OFF | ON (disables | enables the limit check)

**set\_tb\_high**(evm\_pilot: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOFdm:EVMPilot:TBHigh
driver.configure.multiEval.limit.modulation.heOfdm.evmPilot.set_tb_high(evm_
↳pilot = 1.0)
```

Sets EVM limits for a pilot subcarrier in 802.11ax trigger-based signals, when transmit power is larger than the maximum power of MCS 7.

**param evm\_pilot**  
 (float or boolean) numeric | ON | OFF Additional parameters: OFF | ON (disables |  
 enables the limit check)

**set\_tb\_low**(evm\_pilot: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOfdm:EVMPilot:TBLow
driver.configure.multiEval.limit.modulation.heOfdm.evmPilot.set_tb_low(evm_
↳pilot = 1.0)
```

Sets EVM limits for a pilot subcarrier in 802.11ax trigger-based signals, when transmit power is less than or equal to the maximum power of MCS 7.

#### param evm\_pilot

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB Additional parameters:  
OFF | ON (disables | enables the limit check)

**set\_value**(evm\_pilot: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:HEOfdm:EVMPilot
driver.configure.multiEval.limit.modulation.heOfdm.evmPilot.set_value(evm_pilot,
↳= 1.0)
```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers in 802.11ax signals.

#### param evm\_pilot

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional  
parameters: OFF | ON (disables | enables the limit check)

### 6.1.3.3.1.10 IqOffset

#### class IqOffsetCls

IqOffset commands group definition. 1 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.heOfdm.iqOffset.clone()
```

#### Subgroups

### 6.1.3.3.1.11 Bw<BandwidthE>

#### RepCap Settings

```
# Range: Bw5 .. Bw8080
rc = driver.configure.multiEval.limit.modulation.heOfdm.iqOffset.bw.repcap_bandwidthE_
↳get()
driver.configure.multiEval.limit.modulation.heOfdm.iqOffset.bw.repcap_bandwidthE_
↳set(repcap.BandwidthE.Bw5)
```

**SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:HEOFdm:IQOffset:BW<BW>
```

**class BwCls**

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: BandwidthE, default value after init: BandwidthE.Bw5

**class BwStruct**

Response structure. Fields:

- Offset\_Value\_Rel: float or bool: numeric | ON | OFF Relative limit Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)
- Offset\_Value\_Abs: float or bool: numeric | ON | OFF Absolute limit Range: -100 dBm to 0 dBm, Unit: dBm Additional parameters: OFF | ON (disables | enables the limit check)

**get**(bandwidthE=BandwidthE.Default) → BwStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:HEOFdm:IQOffset:BW<BW>
value: BwStruct = driver.configure.multiEval.limit.modulation.heOfdm.iqOffset.
↪bw.get(bandwidthE = repcap.BandwidthE.Default)
```

Defines and activates upper limits for the I/Q origin offset for 802.11ax and channel bandwidth <BW>.

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

structure: for return value, see the help for BwStruct structure arguments.

**set**(offset\_value\_rel: float, offset\_value\_abs: float = None, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:HEOFdm:IQOffset:BW<BW>
driver.configure.multiEval.limit.modulation.heOfdm.iqOffset.bw.set(offset_value_
↪rel = 1.0, offset_value_abs = 1.0, bandwidthE = repcap.BandwidthE.Default)
```

Defines and activates upper limits for the I/Q origin offset for 802.11ax and channel bandwidth <BW>.

**param offset\_value\_rel**

(float or boolean) numeric | ON | OFF Relative limit Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)

**param offset\_value\_abs**

(float or boolean) numeric | ON | OFF Absolute limit Range: -100 dBm to 0 dBm, Unit: dBm Additional parameters: OFF | ON (disables | enables the limit check)

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.htOfdm.iqOffset.bw.clone()
```

### 6.1.3.3.1.12 HtOfdm

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:HTOFdm:EVM
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:HTOFdm:EVMPilot
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:HTOFdm:CFERror
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:HTOFdm:SCERror
```

#### class HtOfdmCls

HtOfdm commands group definition. 5 total commands, 1 Subgroups, 4 group commands

#### class EvmStruct

Structure for setting input parameters. Fields:

- Evm\_Br\_12: float or bool: numeric | ON | OFF Limits for BPSK, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_12: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_34: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Q\_1\_M\_12: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Q\_1\_M\_34: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Q\_6\_M\_12: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Q\_6\_M\_34: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Q\_6\_M\_56: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

get\_cf\_error() → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:MODulation:HTOFdm:CFERror
value: float or bool = driver.configure.multiEval.limit.modulation.htOfdm.get_
↳cf_error()
```

Defines and activates an upper limit for the center frequency error (802.11n) .

#### return

center\_freq\_error: (float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz  
Additional parameters: OFF | ON (disables | enables the limit check)

**get\_evm()** → EvmStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:EVM
value: EvmStruct = driver.configure.multiEval.limit.modulation.htOfdm.get_evm()
```

Defines and activates upper limits for the error vector magnitude (EVM) of the data carriers (802.11n) .

**return**

structure: for return value, see the help for EvmStruct structure arguments.

**get\_evm\_pilot()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:EVMPilot
value: float or bool = driver.configure.multiEval.limit.modulation.htOfdm.get_
↳evm_pilot()
```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers (802.11n) .

**return**

evm\_pilot: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB

Additional parameters: OFF | ON (disables | enables the limit check)

**get\_sc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:SCERror
value: float or bool = driver.configure.multiEval.limit.modulation.htOfdm.get_
↳sc_error()
```

Defines and activates an upper limit for the symbol clock error (802.11n) .

**return**

clock\_error: (float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit:

ppm Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cf\_error**(center\_freq\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:CFERror
driver.configure.multiEval.limit.modulation.htOfdm.set_cf_error(center_freq_
↳error = 1.0)
```

Defines and activates an upper limit for the center frequency error (802.11n) .

**param center\_freq\_error**

(float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz Additional parameters:

OFF | ON (disables | enables the limit check)

**set\_evm**(value: EvmStruct) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:EVM
structure = driver.configure.multiEval.limit.modulation.htOfdm.EvmStruct()
structure.Evm_Br_12: float or bool = 1.0
structure.Evm_Qr_12: float or bool = 1.0
```

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```

structure.Evm_Qr_34: float or bool = 1.0
structure.Evm_Q_1_M_12: float or bool = 1.0
structure.Evm_Q_1_M_34: float or bool = 1.0
structure.Evm_Q_6_M_12: float or bool = 1.0
structure.Evm_Q_6_M_34: float or bool = 1.0
structure.Evm_Q_6_M_56: float or bool = 1.0
driver.configure.multiEval.limit.modulation.htOfdm.set_evm(value = structure)

```

Defines and activates upper limits for the error vector magnitude (EVM) of the data carriers (802.11n) .

**param value**

see the help for EvmStruct structure arguments.

**set\_evm\_pilot**(*evm\_pilot: float*) → None

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:EVMPilot
driver.configure.multiEval.limit.modulation.htOfdm.set_evm_pilot(evm_pilot = 1.
↳0)

```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers (802.11n) .

**param evm\_pilot**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**set\_sc\_error**(*clock\_error: float*) → None

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:SCERror
driver.configure.multiEval.limit.modulation.htOfdm.set_sc_error(clock_error = 1.
↳0)

```

Defines and activates an upper limit for the symbol clock error (802.11n) .

**param clock\_error**

(float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional parameters: OFF | ON (disables | enables the limit check)

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.htOfdm.clone()
```

## Subgroups

### 6.1.3.3.1.13 IqOffset

#### class IqOffsetCls

IqOffset commands group definition. 1 total commands, 1 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.htOfdm.iqOffset.clone()
```

## Subgroups

### 6.1.3.3.1.14 Bw<BandwidthC>

## RepCap Settings

```
# Range: Bw5 .. Bw40
rc = driver.configure.multiEval.limit.modulation.htOfdm.iqOffset.bw.repcap_bandwidthC_
↪get()
driver.configure.multiEval.limit.modulation.htOfdm.iqOffset.bw.repcap_bandwidthC_
↪set(repcap.BandwidthC.Bw5)
```

## SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:HTOFdm:IQOFfset:BW<BW>
```

#### class BwCls

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: BandwidthC, default value after init: BandwidthC.Bw5

**get**(bandwidthC=BandwidthC.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↪:MEValuation:LIMit:MODulation:HTOFdm:IQOFfset:BW<BW>
value: float or bool = driver.configure.multiEval.limit.modulation.htOfdm.
↪iqOffset.bw.get(bandwidthC = repcap.BandwidthC.Default)
```

Defines and activates an upper limit for the I/Q origin offset, for 802.11n and channel bandwidth <BW>.

#### param bandwidthC

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')



**return**

offset\_value: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)

**set**(offset\_value: float, bandwidthC=BandwidthC.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:HTOFdm:IQOffset:BW<BW>
driver.configure.multiEval.limit.modulation.htOfdm.iqOffset.bw.set(offset_value,
↳= 1.0, bandwidthC = repcap.BandwidthC.Default)
```

Defines and activates an upper limit for the I/Q origin offset, for 802.11n and channel bandwidth <BW>.

**param offset\_value**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional  
parameters: OFF | ON (disables | enables the limit check)

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface  
'Bw')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.htOfdm.iqOffset.bw.clone()
```

### 6.1.3.3.1.15 Lofdm

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:LOFDm:EVM
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:LOFDm:EVMPilot
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:LOFDm:IQOffset
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:LOFDm:CFError
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:LOFDm:SCError
```

#### class LofdmCls

Lofdm commands group definition. 5 total commands, 0 Subgroups, 5 group commands

#### class EvmStruct

Structure for setting input parameters. Fields:

- Evm\_6\_M: float or bool: numeric | ON | OFF Limit for data rate 6 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_9\_M: float or bool: numeric | ON | OFF Limit for data rate 9 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_12\_M: float or bool: numeric | ON | OFF Limit for data rate 12 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_18\_M: float or bool: numeric | ON | OFF Limit for data rate 18 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

- Evm\_24\_M: float or bool: numeric | ON | OFF Limit for data rate 24 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_36\_M: float or bool: numeric | ON | OFF Limit for data rate 36 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_48\_M: float or bool: numeric | ON | OFF Limit for data rate 48 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_54\_M: float or bool: numeric | ON | OFF Limit for data rate 54 Mbps Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**get\_cf\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:CFERror
value: float or bool = driver.configure.multiEval.limit.modulation.lofdm.get_cf_
↳error()
```

Defines and activates an upper limit for the center frequency error (802.11a/g, OFDM) .

**return**

center\_freq\_error: (float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz  
Additional parameters: OFF | ON (disables | enables the limit check)

**get\_evm()** → EvmStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:EVM
value: EvmStruct = driver.configure.multiEval.limit.modulation.lofdm.get_evm()
```

Defines and activates upper limits for the error vector magnitude (EVM) of the data carriers (802.11a/g, OFDM) .

**return**

structure: for return value, see the help for EvmStruct structure arguments.

**get\_evm\_pilot()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:EVMPilot
value: float or bool = driver.configure.multiEval.limit.modulation.lofdm.get_
↳evm_pilot()
```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers (802.11a/g, OFDM) .

**return**

evm\_pilot: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)

**get\_iq\_offset()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:IQOffset
value: float or bool = driver.configure.multiEval.limit.modulation.lofdm.get_iq_
↳offset()
```

Defines and activates an upper limit for the I/Q origin offset (802.11a/g, OFDM) .

**return**

iq\_offset: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)

**get\_sc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:SCERror
value: float or bool = driver.configure.multiEval.limit.modulation.lofdm.get_sc_
↳error()
```

Defines and activates an upper limit for the symbol clock error (802.11a/g, OFDM) .

**return**

clock\_error: (float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm  
Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cf\_error(center\_freq\_error: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:CFERror
driver.configure.multiEval.limit.modulation.lofdm.set_cf_error(center_freq_
↳error = 1.0)
```

Defines and activates an upper limit for the center frequency error (802.11a/g, OFDM) .

**param center\_freq\_error**

(float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz Additional parameters:  
OFF | ON (disables | enables the limit check)

**set\_evm(value: EvmStruct)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:EVM
structure = driver.configure.multiEval.limit.modulation.lofdm.EvmStruct()
structure.Evm_6_M: float or bool = 1.0
structure.Evm_9_M: float or bool = 1.0
structure.Evm_12_M: float or bool = 1.0
structure.Evm_18_M: float or bool = 1.0
structure.Evm_24_M: float or bool = 1.0
structure.Evm_36_M: float or bool = 1.0
structure.Evm_48_M: float or bool = 1.0
structure.Evm_54_M: float or bool = 1.0
driver.configure.multiEval.limit.modulation.lofdm.set_evm(value = structure)
```

Defines and activates upper limits for the error vector magnitude (EVM) of the data carriers (802.11a/g, OFDM) .

**param value**

see the help for EvmStruct structure arguments.

**set\_evm\_pilot(evm\_pilot: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:LOFDm:EVMPilot
driver.configure.multiEval.limit.modulation.lofdm.set_evm_pilot(evm_pilot = 1.0)
```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers (802.11a/g, OFDM) .

**param evm\_pilot**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**set\_iq\_offset**(*iq\_offset: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:LOFDm:IQOffset
driver.configure.multiEval.limit.modulation.lofdm.set_iq_offset(iq_offset = 1.0)
```

Defines and activates an upper limit for the I/Q origin offset (802.11a/g, OFDM) .

**param iq\_offset**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**set\_sc\_error**(*clock\_error: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:LOFDm:SCERror
driver.configure.multiEval.limit.modulation.lofdm.set_sc_error(clock_error = 1.
↪0)
```

Defines and activates an upper limit for the symbol clock error (802.11a/g, OFDM) .

**param clock\_error**

(float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional parameters: OFF | ON (disables | enables the limit check)

### 6.1.3.3.1.16 Pofdm

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:POFDm:EVM
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:POFDm:EVMPilot
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:POFDm:IQOffset
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:POFDm:CFERror
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:POFDm:SCERror
```

#### class PofdmCls

Pofdm commands group definition. 5 total commands, 0 Subgroups, 5 group commands

#### class EvmStruct

Structure for setting input parameters. Fields:

- Bpsk\_12: float or bool: numeric | ON | OFF Limit for data rate BPSK modulation and coding rate 1/2 Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)
- Bpsk\_34: float or bool: numeric | ON | OFF Limit for data rate BPSK modulation and coding rate 3/4 Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)
- Qpsk\_12: float or bool: numeric | ON | OFF Limit for data rate QPSK modulation and coding rate 1/2 Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)

- Qpsk\_34: float or bool: numeric | ON | OFF Limit for data rate QPSK modulation and coding rate 3/4 Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)
- Q\_16\_Am\_12: float or bool: numeric | ON | OFF Limit for data rate 16-QAM modulation and coding rate 1/2 Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)
- Q\_16\_Am\_34: float or bool: numeric | ON | OFF Limit for data rate 16-QAM modulation and coding rate 3/4 Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)
- Q\_64\_Am\_23: float or bool: numeric | ON | OFF Limit for data rate 64-QAM modulation and coding rate 2/3 Additional parameters: OFF | ON (disables | enables the limit check)
- Q\_64\_Am\_34: float or bool: numeric | ON | OFF Limit for data rate 64-QAM modulation and coding rate 3/4 Additional parameters: OFF | ON (disables | enables the limit check)

**get\_cf\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:CFERror
value: float or bool = driver.configure.multiEval.limit.modulation.pofdm.get_cf_
↳error()
```

Defines and activates an upper limit for the center frequency error (802.11p) .

**return**

center\_freq\_error: (float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz  
Additional parameters: OFF | ON (disables | enables the limit check)

**get\_evm()** → EvmStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:EVM
value: EvmStruct = driver.configure.multiEval.limit.modulation.pofdm.get_evm()
```

Defines and activates upper limits for the error vector magnitude (EVM) of the data carriers in 802.11p signals.

**return**

structure: for return value, see the help for EvmStruct structure arguments.

**get\_evm\_pilot()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:EVMPilot
value: float or bool = driver.configure.multiEval.limit.modulation.pofdm.get_
↳evm_pilot()
```

Defines and activates an upper limit for the error vector magnitude (EVM) of 802.11p pilot carriers.

**return**

evm\_pilot: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB Additional  
parameters: OFF | ON (disables | enables the limit check)

**get\_iq\_offset()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:IQOffset
value: float or bool = driver.configure.multiEval.limit.modulation.pofdm.get_iq_
↳offset()
```

Defines and activates an upper limit for the I/Q origin offset of 802.11p signals.

**return**

iq\_offset: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB Additional parameters: OFF | ON (disables | enables the limit check)

**get\_sc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:SCERror
value: float or bool = driver.configure.multiEval.limit.modulation.pofdm.get_sc_
↳error()
```

Defines and activates an upper limit for the symbol clock error (802.11p) .

**return**

clock\_error: (float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cf\_error**(center\_freq\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:CFERror
driver.configure.multiEval.limit.modulation.pofdm.set_cf_error(center_freq_
↳error = 1.0)
```

Defines and activates an upper limit for the center frequency error (802.11p) .

**param center\_freq\_error**

(float or boolean) numeric | ON | OFF Range: 0 Hz to 100 MHz Additional parameters: OFF | ON (disables | enables the limit check)

**set\_evm**(value: EvmStruct) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:EVM
structure = driver.configure.multiEval.limit.modulation.pofdm.EvmStruct()
structure.Bpsk_12: float or bool = 1.0
structure.Bpsk_34: float or bool = 1.0
structure.Qpsk_12: float or bool = 1.0
structure.Qpsk_34: float or bool = 1.0
structure.Q_16_Am_12: float or bool = 1.0
structure.Q_16_Am_34: float or bool = 1.0
structure.Q_64_Am_23: float or bool = 1.0
structure.Q_64_Am_34: float or bool = 1.0
driver.configure.multiEval.limit.modulation.pofdm.set_evm(value = structure)
```

Defines and activates upper limits for the error vector magnitude (EVM) of the data carriers in 802.11p signals.

**param value**

see the help for EvmStruct structure arguments.

**set\_evm\_pilot**(evm\_pilot: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:POFDm:EVMPilot
driver.configure.multiEval.limit.modulation.pofdm.set_evm_pilot(evm_pilot = 1.0)
```

Defines and activates an upper limit for the error vector magnitude (EVM) of 802.11p pilot carriers.

**param evm\_pilot**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB Additional parameters:  
OFF | ON (disables | enables the limit check)

**set\_iq\_offset**(*iq\_offset: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:POFDm:IQOffset
driver.configure.multiEval.limit.modulation.pofdm.set_iq_offset(iq_offset = 1.0)
```

Defines and activates an upper limit for the I/Q origin offset of 802.11p signals.

**param iq\_offset**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB Additional parameters:  
OFF | ON (disables | enables the limit check)

**set\_sc\_error**(*clock\_error: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:MODulation:POFDm:SCERror
driver.configure.multiEval.limit.modulation.pofdm.set_sc_error(clock_error = 1.
↪0)
```

Defines and activates an upper limit for the symbol clock error (802.11p) .

**param clock\_error**

(float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional  
parameters: OFF | ON (disables | enables the limit check)

### 6.1.3.3.1.17 VhtOfdm

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:VHTofdm:EVMall
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:LIMit:MODulation:VHTofdm:EVMPilot
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:VHTofdm:CFERror
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:MODulation:VHTofdm:SCERror
```

#### class VhtOfdmCls

VhtOfdm commands group definition. 5 total commands, 1 Subgroups, 4 group commands

#### class EvmAllStruct

Structure for setting input parameters. Contains optional set arguments. Fields:

- Evm\_Br\_12: float or bool: numeric | ON | OFF Limits for BPSK, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_12: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_Qr\_34: float or bool: numeric | ON | OFF Limits for QPSK, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_16\_Qam\_12: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

- Evm\_16\_Qam\_34: float or bool: numeric | ON | OFF Limits for 16-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam\_12: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 1/2 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam\_34: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_64\_Qam\_56: float or bool: numeric | ON | OFF Limits for 64-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_256\_Qam\_34: float or bool: numeric | ON | OFF Limits for 256-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_256\_Qam\_56: float or bool: numeric | ON | OFF Limits for 256-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_1024\_Qam\_34: float or bool: Optional setting parameter. numeric | ON | OFF Limits for 1024-QAM, coding rate 3/4 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Evm\_1024\_Qam\_56: float or bool: Optional setting parameter. numeric | ON | OFF Limits for 1024-QAM, coding rate 5/6 Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**get\_cf\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:CFError
value: float or bool = driver.configure.multiEval.limit.modulation.vhtOfdm.get_
↳cf_error()
```

Defines and activates an upper limit for the center frequency error in 802.11ac signals.

**return**

center\_freq\_error: (float or boolean) numeric | ON | OFF Note that the reset value is identical for all standards Range: 0 Hz to 100 MHz Additional parameters: OFF | ON (disables | enables the limit check)

**get\_evm\_all()** → EvmAllStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:EVMAll
value: EvmAllStruct = driver.configure.multiEval.limit.modulation.vhtOfdm.get_
↳evm_all()
```

Defines and activates upper limits for the error vector magnitude (EVM) of 802.11ac data carriers.

**return**

structure: for return value, see the help for EvmAllStruct structure arguments.

**get\_evm\_pilot()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:EVMPilot
value: float or bool = driver.configure.multiEval.limit.modulation.vhtOfdm.get_
↳evm_pilot()
```



Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers in 802.11ac signals.

**return**

evm\_pilot: (float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)

**get\_sc\_error()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:SCError
value: float or bool = driver.configure.multiEval.limit.modulation.vhtOfdm.get_
↳sc_error()
```

Defines and activates an upper limit for the symbol clock error in 802.11ac signals.

**return**

clock\_error: (float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm  
Additional parameters: OFF | ON (disables | enables the limit check)

**set\_cf\_error**(center\_freq\_error: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:CFError
driver.configure.multiEval.limit.modulation.vhtOfdm.set_cf_error(center_freq_
↳error = 1.0)
```

Defines and activates an upper limit for the center frequency error in 802.11ac signals.

**param center\_freq\_error**

(float or boolean) numeric | ON | OFF Note that the reset value is identical for all standards Range: 0 Hz to 100 MHz Additional parameters: OFF | ON (disables | enables the limit check)

**set\_evm\_all**(value: EvmAllStruct) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:EVMall
structure = driver.configure.multiEval.limit.modulation.vhtOfdm.EvmAllStruct()
structure.Evm_Br_12: float or bool = 1.0
structure.Evm_Qr_12: float or bool = 1.0
structure.Evm_Qr_34: float or bool = 1.0
structure.Evm_16_Qam_12: float or bool = 1.0
structure.Evm_16_Qam_34: float or bool = 1.0
structure.Evm_64_Qam_12: float or bool = 1.0
structure.Evm_64_Qam_34: float or bool = 1.0
structure.Evm_64_Qam_56: float or bool = 1.0
structure.Evm_256_Qam_34: float or bool = 1.0
structure.Evm_256_Qam_56: float or bool = 1.0
structure.Evm_1024_Qam_34: float or bool = 1.0
structure.Evm_1024_Qam_56: float or bool = 1.0
driver.configure.multiEval.limit.modulation.vhtOfdm.set_evm_all(value =
↳structure)
```

Defines and activates upper limits for the error vector magnitude (EVM) of 802.11ac data carriers.

**param value**

see the help for EvmAllStruct structure arguments.

**set\_evm\_pilot**(*evm\_pilot: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:EVMPilot
driver.configure.multiEval.limit.modulation.vhtOfdm.set_evm_pilot(evm_pilot = 1.
↳0)
```

Defines and activates an upper limit for the error vector magnitude (EVM) of the pilot carriers in 802.11ac signals.

**param evm\_pilot**

(float or boolean) numeric | ON | OFF Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)

**set\_sc\_error**(*clock\_error: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:MODulation:VHTofdm:SCError
driver.configure.multiEval.limit.modulation.vhtOfdm.set_sc_error(clock_error =
↳1.0)
```

Defines and activates an upper limit for the symbol clock error in 802.11ac signals.

**param clock\_error**

(float or boolean) numeric | ON | OFF Range: 0 ppm to 100 ppm, Unit: ppm Additional parameters: OFF | ON (disables | enables the limit check)

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.vhtOfdm.clone()
```

## Subgroups

### 6.1.3.3.1.18 IqOffset

#### class IqOffsetCls

IqOffset commands group definition. 1 total commands, 1 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.vhtOfdm.iqOffset.clone()
```

## Subgroups

### 6.1.3.3.1.19 Bw<BandwidthE>

#### RepCap Settings

```
# Range: Bw5 .. Bw8080
rc = driver.configure.multiEval.limit.modulation.vhtOfdm.iqOffset.bw.repcap_bandwidthE_
↪get()
driver.configure.multiEval.limit.modulation.vhtOfdm.iqOffset.bw.repcap_bandwidthE_
↪set(repcap.BandwidthE.Bw5)
```

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MODulation:VHTofdm:IQOFfset:BW<BW>
```

#### class BwCls

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: BandwidthE, default value after init: BandwidthE.Bw5

#### class BwStruct

Response structure. Fields:

- Offset\_Value\_Rel: float or bool: numeric | ON | OFF Relative limit Range: -100 dB to 0 dB, Unit: dB Additional parameters: OFF | ON (disables | enables the limit check)
- Offset\_Value\_Abs: float or bool: numeric | ON | OFF Absolute limit, only for BW=8080 Range: -100 dBm to 0 dBm, Unit: dBm Additional parameters: OFF | ON (disables | enables the limit check)

**get**(bandwidthE=BandwidthE.Default) → BwStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↪:MEValuation:LIMit:MODulation:VHTofdm:IQOFfset:BW<BW>
value: BwStruct = driver.configure.multiEval.limit.modulation.vhtOfdm.iqOffset.
↪bw.get(bandwidthE = repcap.BandwidthE.Default)
```

Defines and activates upper limits for the I/Q origin offset, for 802.11ac and channel bandwidth <BW>.

#### param bandwidthE

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

#### return

structure: for return value, see the help for BwStruct structure arguments.

**set**(offset\_value\_rel: float, offset\_value\_abs: float = None, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↪:MEValuation:LIMit:MODulation:VHTofdm:IQOFfset:BW<BW>
driver.configure.multiEval.limit.modulation.vhtOfdm.iqOffset.bw.set(offset_
↪value_rel = 1.0, offset_value_abs = 1.0, bandwidthE = repcap.BandwidthE.
↪Default)
```

Defines and activates upper limits for the I/Q origin offset, for 802.11ac and channel bandwidth <BW>.

**param offset\_value\_rel**

(float or boolean) numeric | ON | OFF Relative limit Range: -100 dB to 0 dB, Unit: dB  
Additional parameters: OFF | ON (disables | enables the limit check)

**param offset\_value\_abs**

(float or boolean) numeric | ON | OFF Absolute limit, only for BW=8080 Range: -100 dBm to 0 dBm, Unit: dBm Additional parameters: OFF | ON (disables | enables the limit check)

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.modulation.vhtOfdm.iqOffset.bw.clone()
```

**6.1.3.3.2 PowerVsTime****SCPI Commands :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:REDge
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:FEDge
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:TERRor
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:TEDistrib
```

**class PowerVsTimeCls**

PowerVsTime commands group definition. 4 total commands, 0 Subgroups, 4 group commands

**get\_falling\_edge()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:FEDge
value: float or bool = driver.configure.multiEval.limit.powerVsTime.get_falling_
    ↪ edge()
```

Sets the upper limit for the fall time (transmit power-down ramp) of a DSSS signal.

**return**

falling\_limit: (float or boolean) numeric | ON | OFF Range: 0 s to 5E-6 s Additional parameters: OFF | ON (disables the limit check | enables the limit check using the previous limit values)

**get\_rising\_edge()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:REDge
value: float or bool = driver.configure.multiEval.limit.powerVsTime.get_rising_
    ↪ edge()
```

Sets the upper limit for the rise time (transmit power-on ramp) of a DSSS signal.

**return**

rising\_limit: (float or boolean) numeric | ON | OFF Range: 0 s to 5E-6 s Additional

parameters: OFF | ON (disables the limit check | enables the limit check using the previous limit values)

**get\_te\_distribution()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:TEDistrib
value: float or bool = driver.configure.multiEval.limit.powerVsTime.get_te_
↳distribution()
```

Configure the limit of timing error distribution for power vs time measurements for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**return**

te\_percentage: (float or boolean) numeric | ON | OFF Unit: % Additional parameters:  
OFF | ON (disables | enables the limit check)

**get\_terror()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:TERRor
value: float or bool = driver.configure.multiEval.limit.powerVsTime.get_terror()
```

Sets the upper limit for timing error for OFDM standards.

**return**

timing\_error: (float or boolean) numeric | ON | OFF Range: 0 s to 100E-6 s Additional  
parameters: OFF | ON (disables the limit check | enables the limit check using the  
previous limit values)

**set\_falling\_edge(falling\_limit: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:FEDGE
driver.configure.multiEval.limit.powerVsTime.set_falling_edge(falling_limit = 1.
↳0)
```

Sets the upper limit for the fall time (transmit power-down ramp) of a DSSS signal.

**param falling\_limit**

(float or boolean) numeric | ON | OFF Range: 0 s to 5E-6 s Additional parameters:  
OFF | ON (disables the limit check | enables the limit check using the previous limit  
values)

**set\_rising\_edge(rising\_limit: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:REDGe
driver.configure.multiEval.limit.powerVsTime.set_rising_edge(rising_limit = 1.0)
```

Sets the upper limit for the rise time (transmit power-on ramp) of a DSSS signal.

**param rising\_limit**

(float or boolean) numeric | ON | OFF Range: 0 s to 5E-6 s Additional parameters:  
OFF | ON (disables the limit check | enables the limit check using the previous limit  
values)

**set\_te\_distribution(te\_percentage: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:TEDistrib
driver.configure.multiEval.limit.powerVsTime.set_te_distribution(te_percentage_
↳= 1.0)
```

Configure the limit of timing error distribution for power vs time measurements for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**param te\_percentage**

(float or boolean) numeric | ON | OFF Unit: % Additional parameters: OFF | ON  
(disables | enables the limit check)

**set\_terror**(*timing\_error: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:PVTime:TERror
driver.configure.multiEval.limit.powerVsTime.set_terror(timing_error = 1.0)
```

Sets the upper limit for timing error for OFDM standards.

**param timing\_error**

(float or boolean) numeric | ON | OFF Range: 0 s to 100E-6 s Additional parameters:  
OFF | ON (disables the limit check | enables the limit check using the previous limit  
values)

### 6.1.3.3.3 SpectrFlatness

**class SpectrFlatnessCls**

SpectrFlatness commands group definition. 18 total commands, 6 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.clone()
```

**Subgroups**

#### 6.1.3.3.3.1 EhtOfdm

**class EhtOfdmCls**

EhtOfdm commands group definition. 3 total commands, 1 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.clone()
```

## Subgroups

### 6.1.3.3.3.2 Bw<BandwidthF>

#### RepCap Settings

```
# Range: Bw20 .. Bw320
rc = driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.repcap_bandwidthF_get()
driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.repcap_bandwidthF_set(repcap.
↳ BandwidthF.Bw20)
```

#### class BwCls

Bw commands group definition. 3 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthF, default value after init: BandwidthF.Bw20

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.clone()
```

## Subgroups

### 6.1.3.3.3.3 Enable

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>
↳ :ENABLE
```

#### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthF=BandwidthF.Default) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳ :MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.enable.
↳ get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

#### param bandwidthF

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### return

enable: No help available

**set**(enable: bool, bandwidthF=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>:ENABLE
driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.enable.set(enable =
↳False, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param enable**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.3.4 Lower

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>
↳:LOWer
```

#### class LowerCls

Lower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class LowerStruct

Response structure. Fields:

- Center: float: No parameter help available
- Side: float: No parameter help available

**get**(bandwidthF=BandwidthF.Default) → LowerStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>:LOWer
value: LowerStruct = driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.
↳lower.get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

structure: for return value, see the help for LowerStruct structure arguments.

**set**(center: float, side: float, bandwidthF=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>:LOWer
driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.lower.set(center = 1.
↳0, side = 1.0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available



**param center**

No help available

**param side**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**6.1.3.3.3.5 Upper****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>
↳:UPPer
```

**class UpperCls**

Upper commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthF=BandwidthF.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>:UPPer
value: float = driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.upper.
↳get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

upper: No help available

**set**(upper: float, bandwidthF=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:EHTofdm:BW<bandwidth>:UPPer
driver.configure.multiEval.limit.spectrFlatness.ehtOfdm.bw.upper.set(upper = 1.
↳0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param upper**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### 6.1.3.3.3.6 HeOfdm

##### class HeOfdmCls

HeOfdm commands group definition. 3 total commands, 1 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.heOfdm.clone()
```

##### Subgroups

#### 6.1.3.3.3.7 Bw<BandwidthD>

##### RepCap Settings

```
# Range: Bw20 .. Bw8080
rc = driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.repcap_bandwidthD_get()
driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.repcap_bandwidthD_set(repcap.
↳BandwidthD.Bw20)
```

##### class BwCls

Bw commands group definition. 3 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthD, default value after init: BandwidthD.Bw20

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.clone()
```

##### Subgroups

#### 6.1.3.3.3.8 Enable

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:HEOFdm:BW<bandwidth>
↳:ENABLE
```

##### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

get(bandwidthD=BandwidthD.Default) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HEOFdm:BW<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.enable.
↳get(bandwidthD = repcap.BandwidthD.Default)
```

Enables or disables the spectrum flatness limit check for 802.11ax signals with the specified <bandwidth>.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

enable: OFF | ON

**set**(enable: bool, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>:ENABLE
driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.enable.set(enable =
↳False, bandwidthD = repcap.BandwidthD.Default)
```

Enables or disables the spectrum flatness limit check for 802.11ax signals with the specified <bandwidth>.

**param enable**

OFF | ON

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.3.9 Lower

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>
↳:LOWer
```

#### class LowerCls

Lower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class LowerStruct

Response structure. Fields:

- Center: float: numeric Range: -20 dB to 4 dB, Unit: dB
- Side: float: numeric Range: -20 dB to 4 dB, Unit: dB

**get**(bandwidthD=BandwidthD.Default) → LowerStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>:LOWer
value: LowerStruct = driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.
↳lower.get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the lower limits for the spectrum flatness of the center subcarriers and the side subcarriers for 802.11ax signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

structure: for return value, see the help for LowerStruct structure arguments.

**set**(center: float, side: float, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>:LOWer
driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.lower.set(center = 1.
↳0, side = 1.0, bandwidthD = repcap.BandwidthD.Default)
```

Defines the lower limits for the spectrum flatness of the center subcarriers and the side subcarriers for 802.11ax signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param center**

numeric Range: -20 dB to 4 dB, Unit: dB

**param side**

numeric Range: -20 dB to 4 dB, Unit: dB

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.3.10 Upper

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>
↳:UPPer
```

#### class UpperCls

Upper commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthD=BandwidthD.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>:UPPer
value: float = driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.upper.
↳get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the upper limit for the spectrum flatness of 802.11ax signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

upper: numeric Range: -4 dB to 20 dB, Unit: dB

**set**(upper: float, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HEOfdm:BW<bandwidth>:UPPer
driver.configure.multiEval.limit.spectrFlatness.heOfdm.bw.upper.set(upper = 1.0,
↳ bandwidthD = repcap.BandwidthD.Default)
```

Defines the upper limit for the spectrum flatness of 802.11ax signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

**param upper**

numeric Range: -4 dB to 20 dB, Unit: dB

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**6.1.3.3.3.11 HtOfdm****class HtOfdmCls**

HtOfdm commands group definition. 3 total commands, 1 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.htOfdm.clone()
```

**Subgroups****6.1.3.3.3.12 Bw<BandwidthC>****RepCap Settings**

```
# Range: Bw5 .. Bw40
rc = driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.repcap_bandwidthC_get()
driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.repcap_bandwidthC_set(repcap.
↳BandwidthC.Bw5)
```

**class BwCls**

Bw commands group definition. 3 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthC, default value after init: BandwidthC.Bw5

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.clone()
```

**Subgroups****6.1.3.3.3.13 Enable****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFlatness:HTOFdm:BW<bandwidth>
↳:ENABle
```

**class EnableCls**

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthC=BandwidthC.Default*) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.enable.
↳get(bandwidthC = repcap.BandwidthC.Default)
```

Enables or disables the spectrum flatness limit check for 802.11n signals with the specified <bandwidth>.

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

enable: OFF | ON

**set**(*enable: bool, bandwidthC=BandwidthC.Default*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>:ENABLE
driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.enable.set(enable =
↳False, bandwidthC = repcap.BandwidthC.Default)
```

Enables or disables the spectrum flatness limit check for 802.11n signals with the specified <bandwidth>.

**param enable**

OFF | ON

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**6.1.3.3.3.14 Lower****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>
↳:LOWer
```

**class LowerCls**

Lower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class LowerStruct**

Response structure. Fields:

- Center: float: numeric Range: -20 dB to 4 dB, Unit: dB
- Side: float: numeric Range: -20 dB to 4 dB, Unit: dB

**get**(*bandwidthC=BandwidthC.Default*) → LowerStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>:LOWer
value: LowerStruct = driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.
↳lower.get(bandwidthC = repcap.BandwidthC.Default)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers for 802.11n signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

structure: for return value, see the help for LowerStruct structure arguments.

**set**(center: float, side: float, bandwidthC=BandwidthC.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>:LOWer
driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.lower.set(center = 1.
↳0, side = 1.0, bandwidthC = repcap.BandwidthC.Default)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers for 802.11n signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param center**

numeric Range: -20 dB to 4 dB, Unit: dB

**param side**

numeric Range: -20 dB to 4 dB, Unit: dB

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.15 Upper

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>
↳:UPPer
```

#### class UpperCls

Upper commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthC=BandwidthC.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>:UPPer
value: float = driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.upper.
↳get(bandwidthC = repcap.BandwidthC.Default)
```

Defines an upper limit for the spectrum flatness of 802.11n signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

upper: numeric Range: -4 dB to 20 dB, Unit: dB

**set**(upper: float, bandwidthC=BandwidthC.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪ :MEvaluation:LIMit:SFLatness:HTOFdm:BW<bandwidth>:UPPer
driver.configure.multiEval.limit.spectrFlatness.htOfdm.bw.upper.set(upper = 1.0,
↪ bandwidthC = repcap.BandwidthC.Default)
```

Defines an upper limit for the spectrum flatness of 802.11n signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

**param upper**

numeric Range: -4 dB to 20 dB, Unit: dB

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**6.1.3.3.3.16 Lofdm****SCPI Commands :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:LOFDm:ENABle
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:LOFDm:UPPer
```

**class LofdmCls**

Lofdm commands group definition. 3 total commands, 1 Subgroups, 2 group commands

**get\_enable()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪ :MEvaluation:LIMit:SFLatness:LOFDm:ENABle
value: bool = driver.configure.multiEval.limit.spectrFlatness.lofdm.get_enable()
```

Enables or disables the spectrum flatness limit check for 802.11a/g OFDM signals.

**return**

enable: OFF | ON

**get\_upper()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪ :MEvaluation:LIMit:SFLatness:LOFDm:UPPer
value: float = driver.configure.multiEval.limit.spectrFlatness.lofdm.get_upper()
```

Defines an upper limit for the spectrum flatness of 802.11a/g OFDM signals. The upper limit must be larger than the lower limits.

**return**

upper: numeric Range: -4 dB to 20 dB



**set\_enable**(enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:SFLatness:LOFDm:ENABLE
driver.configure.multiEval.limit.spectrFlatness.lofdm.set_enable(enable = False)
```

Enables or disables the spectrum flatness limit check for 802.11a/g OFDM signals.

**param enable**  
OFF | ON

**set\_upper**(upper: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:SFLatness:LOFDm:UPPer
driver.configure.multiEval.limit.spectrFlatness.lofdm.set_upper(upper = 1.0)
```

Defines an upper limit for the spectrum flatness of 802.11a/g OFDM signals. The upper limit must be larger than the lower limits.

**param upper**  
numeric Range: -4 dB to 20 dB

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.lofdm.clone()
```

## Subgroups

### 6.1.3.3.17 Lower

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:LOFDm:LOWer
```

#### class LowerCls

Lower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class LowerStruct

Response structure. Fields:

- Center: float: numeric Range: -20 dB to 4 dB
- Side: float: numeric Range: -20 dB to 4 dB

**get()** → LowerStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:SFLatness:LOFDm:LOWer
value: LowerStruct = driver.configure.multiEval.limit.spectrFlatness.lofdm.
↪lower.get()
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers of 802.11a/g OFDM signals. The lower limits must be smaller than the upper limit.

**return**

structure: for return value, see the help for LowerStruct structure arguments.

**set**(center: float, side: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:SFLatness:LOFDm:LOWer
driver.configure.multiEval.limit.spectrFlatness.lofdm.lower.set(center = 1.0,
↪side = 1.0)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers of 802.11a/g OFDM signals. The lower limits must be smaller than the upper limit.

**param center**

numeric Range: -20 dB to 4 dB

**param side**

numeric Range: -20 dB to 4 dB

#### 6.1.3.3.18 Pofdm

**class PofdmCls**

Pofdm commands group definition. 3 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.pofdm.clone()
```

#### Subgroups

##### 6.1.3.3.19 Bw<BandwidthB>

#### RepCap Settings

```
# Range: Bw5 .. Bw20
rc = driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.repcap_bandwidthB_get()
driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.repcap_bandwidthB_set(repcap.
↪BandwidthB.Bw5)
```

**class BwCls**

Bw commands group definition. 3 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthB, default value after init: BandwidthB.Bw5

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.clone()
```

## Subgroups

### 6.1.3.3.3.20 Enable

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:SFLatness:POFDm:BW<bandwidth>
↳:ENABLE
```

#### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Default) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:SFLatness:POFDm:BW<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.enable.
↳get(bandwidthB = repcap.BandwidthB.Default)
```

Enables or disables the spectrum flatness limit check for 802.11p OFDM signals with the specified <bandwidth>.

#### param bandwidthB

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

#### return

enable: OFF | ON

**set**(enable: bool, bandwidthB=BandwidthB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:SFLatness:POFDm:BW<bandwidth>:ENABLE
driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.enable.set(enable =
↳False, bandwidthB = repcap.BandwidthB.Default)
```

Enables or disables the spectrum flatness limit check for 802.11p OFDM signals with the specified <bandwidth>.

#### param enable

OFF | ON

#### param bandwidthB

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

## 6.1.3.3.3.21 Lower

## SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:POFDm:BW<bandwidth>
↳:LOWer
```

**class LowerCls**

Lower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class LowerStruct**

Response structure. Fields:

- Center: float: numeric Range: -20 dB to 4 dB
- Side: float: numeric Range: -20 dB to 4 dB

**get**(*bandwidthB=BandwidthB.Default*) → LowerStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:POFDm:BW<bandwidth>:LOWer
value: LowerStruct = driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.
↳lower.get(bandwidthB = repcap.BandwidthB.Default)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers of 802.11p OFDM signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

structure: for return value, see the help for LowerStruct structure arguments.

**set**(*center: float, side: float, bandwidthB=BandwidthB.Default*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:POFDm:BW<bandwidth>:LOWer
driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.lower.set(center = 1.0,
↳ side = 1.0, bandwidthB = repcap.BandwidthB.Default)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers of 802.11p OFDM signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param center**

numeric Range: -20 dB to 4 dB

**param side**

numeric Range: -20 dB to 4 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.22 Upper

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:SFLatness:POFDm:BW<bandwidth>
↳:UPPer
```

#### class UpperCls

Upper commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:SFLatness:POFDm:BW<bandwidth>:UPPer
value: float = driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.upper.
↳get(bandwidthB = repcap.BandwidthB.Default)
```

Defines an upper limit for the spectrum flatness of 802.11p OFDM signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

#### param bandwidthB

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

#### return

upper: numeric Range: -4 dB to 20 dB

**set**(upper: float, bandwidthB=BandwidthB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEValuation:LIMit:SFLatness:POFDm:BW<bandwidth>:UPPer
driver.configure.multiEval.limit.spectrFlatness.pofdm.bw.upper.set(upper = 1.0,
↳bandwidthB = repcap.BandwidthB.Default)
```

Defines an upper limit for the spectrum flatness of 802.11p OFDM signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

#### param upper

numeric Range: -4 dB to 20 dB

#### param bandwidthB

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.23 VhtOfdm

#### class VhtOfdmCls

VhtOfdm commands group definition. 3 total commands, 1 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.clone()
```

## Subgroups

### 6.1.3.3.3.24 Bw<BandwidthE>

## RepCap Settings

```
# Range: Bw5 .. Bw8080
rc = driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.repcap_bandwidthE_get()
driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.repcap_bandwidthE_set(repcap.
↳ BandwidthE.Bw5)
```

### class BwCls

Bw commands group definition. 3 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthE, default value after init: BandwidthE.Bw5

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.clone()
```

## Subgroups

### 6.1.3.3.3.25 Enable

## SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>
↳ :ENABLE
```

### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthE=BandwidthE.Default) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳ :MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.enable.
↳ get(bandwidthE = repcap.BandwidthE.Default)
```

Enables or disables the spectrum flatness limit check for 802.11ac signals with the specified <bandwidth>.

### param bandwidthE

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**  
enable: OFF | ON

**set**(enable: bool, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>:ENABLE
driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.enable.set(enable =
↳False, bandwidthE = repcap.BandwidthE.Default)
```

Enables or disables the spectrum flatness limit check for 802.11ac signals with the specified <bandwidth>.

**param enable**  
OFF | ON

**param bandwidthE**  
optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.3.26 Lower

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>
↳:LOWer
```

#### class LowerCls

Lower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class LowerStruct

Response structure. Fields:

- Center: float: numeric Range: -20 dB to 4 dB
- Side: float: numeric Range: -20 dB to 4 dB

**get**(bandwidthE=BandwidthE.Default) → LowerStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>:LOWer
value: LowerStruct = driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.
↳lower.get(bandwidthE = repcap.BandwidthE.Default)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers for 802.11ac signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param bandwidthE**  
optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**  
structure: for return value, see the help for LowerStruct structure arguments.

**set**(center: float, side: float, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>:LOWer
driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.lower.set(center = 1.
↳0, side = 1.0, bandwidthE = repcap.BandwidthE.Default)
```

Defines lower limits for the spectrum flatness of the center subcarriers and the side subcarriers for 802.11ac signals with the specified <bandwidth>. The lower limits must be smaller than the upper limit.

**param center**

numeric Range: -20 dB to 4 dB

**param side**

numeric Range: -20 dB to 4 dB

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.3.27 Upper

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>
↳:UPPer
```

#### class UpperCls

Upper commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthE=BandwidthE.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>:UPPer
value: float = driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.upper.
↳get(bandwidthE = repcap.BandwidthE.Default)
```

Defines an upper limit for the spectrum flatness of 802.11ac signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

upper: numeric Range: -4 dB to 20 dB

**set**(upper: float, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↳:MEvaluation:LIMit:SFLatness:VHTofdm:BW<bandwidth>:UPPer
driver.configure.multiEval.limit.spectrFlatness.vhtOfdm.bw.upper.set(upper = 1.
↳0, bandwidthE = repcap.BandwidthE.Default)
```

Defines an upper limit for the spectrum flatness of 802.11ac signals with the specified <bandwidth>. The upper limit must be larger than the lower limits.



**param upper**

numeric Range: -4 dB to 20 dB

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**6.1.3.3.4 TsMask****class TsMaskCls**

TsMask commands group definition. 54 total commands, 7 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.clone()
```

**Subgroups****6.1.3.3.4.1 Dsss****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:DSSS:ENABle
```

**class DsssCls**

Dsss commands group definition. 3 total commands, 1 Subgroups, 1 group commands

**get\_enable()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:TSMask:DSSS:ENABle
value: bool = driver.configure.multiEval.limit.tsMask.dsss.get_enable()
```

Activates or deactivates the transmit spectrum mask (transmission scheme DSSS) , i.e. the limit check.

**return**

spe\_lim\_enable: OFF | ON

**set\_enable(spe\_lim\_enable: bool)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:TSMask:DSSS:ENABle
driver.configure.multiEval.limit.tsMask.dsss.set_enable(spe_lim_enable = False)
```

Activates or deactivates the transmit spectrum mask (transmission scheme DSSS) , i.e. the limit check.

**param spe\_lim\_enable**

OFF | ON

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.dsss.clone()
```

## Subgroups

### 6.1.3.3.4.2 Y

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:DSSS:Y:AB
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:DSSS:Y:CD
```

#### class YCls

Y commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**get\_ab()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:DSSS:Y:AB
value: float = driver.configure.multiEval.limit.tsMask.dsss.y.get_ab()
```

Defines the power level of the horizontal spectrum mask line connecting point A and B, see ‘Transmit spectrum mask DSSS’.

**return**  
yrel\_level\_ab: numeric Range: -90 dB to 10 dB

**get\_cd()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:DSSS:Y:CD
value: float = driver.configure.multiEval.limit.tsMask.dsss.y.get_cd()
```

Defines the power level of the horizontal spectrum mask line connecting point C and D, see ‘Transmit spectrum mask DSSS’.

**return**  
yrel\_level\_cd: numeric Range: -90 dB to 10 dB

**set\_ab(yrel\_level\_ab: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:DSSS:Y:AB
driver.configure.multiEval.limit.tsMask.dsss.y.set_ab(yrel_level_ab = 1.0)
```

Defines the power level of the horizontal spectrum mask line connecting point A and B, see ‘Transmit spectrum mask DSSS’.

**param yrel\_level\_ab**  
numeric Range: -90 dB to 10 dB

**set\_cd(yrel\_level\_cd: float)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:DSSS:Y:CD
driver.configure.multiEval.limit.tsMask.dsss.y.set_cd(yrel_level_cd = 1.0)
```

Defines the power level of the horizontal spectrum mask line connecting point C and D, see ‘Transmit spectrum mask DSSS’.

**param yrel\_level\_cd**  
numeric Range: -90 dB to 10 dB

#### 6.1.3.3.4.3 EhtOfdm

##### class EhtOfdmCls

EhtOfdm commands group definition. 6 total commands, 1 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.ehtOfdm.clone()
```

##### Subgroups

#### 6.1.3.3.4.4 Bw<BandwidthF>

##### RepCap Settings

```
# Range: Bw20 .. Bw320
rc = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.repcap_bandwidthF_get()
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.repcap_bandwidthF_set(repcap.
↪BandwidthF.Bw20)
```

##### class BwCls

Bw commands group definition. 6 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthF, default value after init: BandwidthF.Bw20

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.clone()
```

##### Subgroups

#### 6.1.3.3.4.5 AbsLimit

##### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:EHTofdm:BW<bandwidth>
↪:ABSLimit
```

##### class AbsLimitCls

AbsLimit commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthF=BandwidthF.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪ <bandwidth>:ABSLimit
value: float = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.absLimit.
↪ get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_abs: No help available

**set**(tsm\_lim\_abs: float, bandwidthF=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪ <bandwidth>:ABSLimit
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.absLimit.set(tsm_lim_abs = 1.
↪ 0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param tsm\_lim\_abs**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### 6.1.3.3.4.6 Enable

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW<bandwidth>
↪ :ENABle
```

##### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthF=BandwidthF.Default) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪ <bandwidth>:ENABle
value: bool = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.enable.
↪ get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_enable: No help available

**set**(*tsm\_lim\_enable*: bool, *bandwidthF*=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↳<bandwidth>:ENABLE
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.enable.set(tsm_lim_enable =
↳False, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param tsm\_lim\_enable**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### 6.1.3.3.4.7 Y

**class YCls**

Y commands group definition. 4 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.clone()
```

#### Subgroups

#### 6.1.3.3.4.8 A

**SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW<bandwidth>:Y:A
```

**class ACls**

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthF*=BandwidthF.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↳<bandwidth>:Y:A
value: float = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.a.
↳get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_yrel\_lev\_a: No help available

**set**(*tsm\_lim\_yrel\_lev\_a*: float, *bandwidthF*=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:A
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.a.set(tsm_lim_yrel_lev_a =
↪1.0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param tsm\_lim\_yrel\_lev\_a**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### 6.1.3.3.4.9 B

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW<bandwidth>:Y:B
```

##### class BCls

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthF*=BandwidthF.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:B
value: float = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.b.
↪get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_yrel\_lev\_b: No help available

**set**(*tsm\_lim\_yrel\_lev\_b*: float, *bandwidthF*=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:B
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.b.set(tsm_lim_yrel_lev_b =
↪1.0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param tsm\_lim\_yrel\_lev\_b**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.4.10 C

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW<bandwidth>:Y:C
```

#### class CClS

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthF=BandwidthF.Default*) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:C
value: float = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.c.
↪get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

#### param bandwidthF

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### return

tsm\_lim\_yrel\_lev\_c: No help available

**set**(*tsm\_lim\_yrel\_lev\_c: float, bandwidthF=BandwidthF.Default*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:C
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.c.set(tsm_lim_yrel_lev_c =
↪1.0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

#### param tsm\_lim\_yrel\_lev\_c

No help available

#### param bandwidthF

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.4.11 D

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW<bandwidth>:Y:D
```

#### class DClS

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthF=BandwidthF.Default*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:D
value: float = driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.d.
↪get(bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_yrel\_lev\_d: No help available

**set**(tsm\_lim\_yrel\_lev\_d: float, bandwidthF=BandwidthF.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:EHTofdm:BW
↪<bandwidth>:Y:D
driver.configure.multiEval.limit.tsMask.ehtOfdm.bw.y.d.set(tsm_lim_yrel_lev_d =
↪1.0, bandwidthF = repcap.BandwidthF.Default)
```

No command help available

**param tsm\_lim\_yrel\_lev\_d**

No help available

**param bandwidthF**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.4.12 HeOfdm

#### class HeOfdmCls

HeOfdm commands group definition. 6 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.heOfdm.clone()
```

#### Subgroups

### 6.1.3.3.4.13 Bw<BandwidthD>

#### RepCap Settings

```
# Range: Bw20 .. Bw8080
rc = driver.configure.multiEval.limit.tsMask.heOfdm.bw.repcap_bandwidthD_get()
driver.configure.multiEval.limit.tsMask.heOfdm.bw.repcap_bandwidthD_set(repcap.
↪BandwidthD.Bw20)
```



**class BwCls**

Bw commands group definition. 6 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthD, default value after init: BandwidthD.Bw20

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.heOfdm.bw.clone()
```

**Subgroups****6.1.3.3.4.14 AbsLimit****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW<bandwidth>
↳:ABSLimit
```

**class AbsLimitCls**

AbsLimit commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthD=BandwidthD.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↳<bandwidth>:ABSLimit
value: float = driver.configure.multiEval.limit.tsMask.heOfdm.bw.absLimit.
↳get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the absolute power limit for 802.11ax signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, absolute limits’ for background information.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface ‘Bw’)

**return**

tsm\_lim\_abs: numeric Limit value, applies to frequency offsets greater than 3/2\*bandwidth, measured at 25 kHz RBW. Range: -90 dBm to 10 dBm

**set**(tsm\_lim\_abs: float, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↳<bandwidth>:ABSLimit
driver.configure.multiEval.limit.tsMask.heOfdm.bw.absLimit.set(tsm_lim_abs = 1.
↳0, bandwidthD = repcap.BandwidthD.Default)
```

Defines the absolute power limit for 802.11ax signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, absolute limits’ for background information.

**param tsm\_lim\_abs**

numeric Limit value, applies to frequency offsets greater than 3/2\*bandwidth, measured at 25 kHz RBW. Range: -90 dBm to 10 dBm

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**6.1.3.3.4.15 Enable****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOfdm:BW<bandwidth>:ENABle
```

**class EnableCls**

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthD=BandwidthD.Default) → bool

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOfdm:BW
↳<bandwidth>:ENABle
value: bool = driver.configure.multiEval.limit.tsMask.heOfdm.bw.enable.
↳get(bandwidthD = repcap.BandwidthD.Default)
```

Enables or disables the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>, i.e. activates or deactivates the corresponding limit checks.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_enable: OFF | ON

**set**(tsm\_lim\_enable: bool, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOfdm:BW
↳<bandwidth>:ENABle
driver.configure.multiEval.limit.tsMask.heOfdm.bw.enable.set(tsm_lim_enable =
↳False, bandwidthD = repcap.BandwidthD.Default)
```

Enables or disables the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>, i.e. activates or deactivates the corresponding limit checks.

**param tsm\_lim\_enable**

OFF | ON

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

## 6.1.3.3.4.16 Y

**class YCls**

Y commands group definition. 4 total commands, 4 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.clone()
```

**Subgroups**

## 6.1.3.3.4.17 A

**SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW<bandwidth>:Y:A
```

**class ACls**

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthD=BandwidthD.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↪<bandwidth>:Y:A
value: float = driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.a.
↪get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point A (frequency offset: 2\*bandwidth) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface ‘Bw’)

**return**

tsm\_lim\_yrel\_lev\_a: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_a: float, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↪<bandwidth>:Y:A
driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.a.set(tsm_lim_yrel_lev_a =
↪1.0, bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point A (frequency offset: 2\*bandwidth) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param tsm\_lim\_yrel\_lev\_a**

numeric Range: -90 dB to 10 dB

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**6.1.3.3.4.18 B****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW<bandwidth>:Y:B
```

**class BCls**

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthD=BandwidthD.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↳<bandwidth>:Y:B
value: float = driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.b.
↳get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point B (frequency offset:  $3/2 \times \text{bandwidth}$ ) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

**return**

tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_b: float, bandwidthD=BandwidthD.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↳<bandwidth>:Y:B
driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.b.set(tsm_lim_yrel_lev_b =
↳1.0, bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point B (frequency offset:  $3/2 \times \text{bandwidth}$ ) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param tsm\_lim\_yrel\_lev\_b**

numeric Range: -90 dB to 10 dB

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.4.19 C

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW<bandwidth>:Y:C
```

#### class CCls

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthD=BandwidthD.Default*) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↪<bandwidth>:Y:C
value: float = driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.c.
↪get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point C (frequency offset: 1\*bandwidth) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

#### param bandwidthD

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

#### return

tsm\_lim\_yrel\_lev\_c: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_c: float, bandwidthD=BandwidthD.Default*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW
↪<bandwidth>:Y:C
driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.c.set(tsm_lim_yrel_lev_c =
↪1.0, bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point C (frequency offset: 1\*bandwidth) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

#### param tsm\_lim\_yrel\_lev\_c

numeric Range: -90 dB to 10 dB

#### param bandwidthD

optional repeated capability selector. Default value: Bw20 (settable in the interface 'Bw')

### 6.1.3.3.4.20 D

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOFdm:BW<bandwidth>:Y:D
```

#### class DCls

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthD=BandwidthD.Default*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOfdm:BW
↪<bandwidth>:Y:D
value: float = driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.d.
↪get(bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point D (center frequency offset:  $1/2 \times \text{bandwidth} + 1$  MHz) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface ‘Bw’)

**return**

tsm\_lim\_yrel\_lev\_d: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_d: float, bandwidthD=BandwidthD.Default*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HEOfdm:BW
↪<bandwidth>:Y:D
driver.configure.multiEval.limit.tsMask.heOfdm.bw.y.d.set(tsm_lim_yrel_lev_d =
↪1.0, bandwidthD = repcap.BandwidthD.Default)
```

Defines the relative spectral density limit for point D (center frequency offset:  $1/2 \times \text{bandwidth} + 1$  MHz) on the transmit spectrum mask for 802.11ax signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param tsm\_lim\_yrel\_lev\_d**

numeric Range: -90 dB to 10 dB

**param bandwidthD**

optional repeated capability selector. Default value: Bw20 (settable in the interface ‘Bw’)

#### 6.1.3.3.4.21 HtOfdm

##### class HtOfdmCls

HtOfdm commands group definition. 6 total commands, 1 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.htOfdm.clone()
```

## Subgroups

### 6.1.3.3.4.22 Bw<BandwidthC>

#### RepCap Settings

```
# Range: Bw5 .. Bw40
rc = driver.configure.multiEval.limit.tsMask.htOfdm.bw.repcap_bandwidthC_get()
driver.configure.multiEval.limit.tsMask.htOfdm.bw.repcap_bandwidthC_set(repcap.
↳BandwidthC.Bw5)
```

#### class BwCls

Bw commands group definition. 6 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthC, default value after init: BandwidthC.Bw5

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.htOfdm.bw.clone()
```

## Subgroups

### 6.1.3.3.4.23 AbsLimit

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW<bandwidth>
↳:ABSLimit
```

#### class AbsLimitCls

AbsLimit commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthC=BandwidthC.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:ABSLimit
value: float = driver.configure.multiEval.limit.tsMask.htOfdm.bw.absLimit.
↳get(bandwidthC = repcap.BandwidthC.Default)
```

Defines an absolute power limit for 802.11n signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, absolute limits’ for background information.

#### param bandwidthC

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

#### return

tsm\_lim\_abs: numeric Limit value, applies to frequency offsets greater than 3/2\*bandwidth, measured at 100 kHz RBW. Range: -90 dBm to 10 dBm

**set**(*tsm\_lim\_abs*: float, *bandwidthC*=BandwidthC.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↪<bandwidth>:ABSLimit
driver.configure.multiEval.limit.tsMask.htOfdm.bw.absLimit.set(tsm_lim_abs = 1.
↪0, bandwidthC = repcap.BandwidthC.Default)
```

Defines an absolute power limit for 802.11n signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, absolute limits’ for background information.

**param tsm\_lim\_abs**

numeric Limit value, applies to frequency offsets greater than 3/2\*bandwidth, measured at 100 kHz RBW. Range: -90 dBm to 10 dBm

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

#### 6.1.3.3.4.24 Band<Band>

##### RepCap Settings

```
# Range: Nr2 .. Nr5
rc = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.repcap_band_get()
driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.repcap_band_set(repcap.Band.Nr2)
```

**class BandCls**

Band commands group definition. 4 total commands, 1 Subgroups, 0 group commands Repeated Capability: Band, default value after init: Band.Nr2

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.clone()
```

##### Subgroups

#### 6.1.3.3.4.25 Y

**class YCls**

Y commands group definition. 4 total commands, 4 Subgroups, 0 group commands



## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.clone()
```

## Subgroups

### 6.1.3.3.4.26 A

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW<bandwidth>:BAND
↳<band>:Y:A
```

#### class ACIs

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthC=BandwidthC.Default, band=Band.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:A
value: float = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.a.
↳get(bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point A (frequency offset: 2\*bandwidth) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

#### param bandwidthC

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

#### param band

optional repeated capability selector. Default value: Nr2 (settable in the interface ‘Band’)

#### return

tsm\_lim\_yrel\_lev\_a: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_a: float, bandwidthC=BandwidthC.Default, band=Band.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:A
driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.a.set(tsm_lim_yrel_lev_
↳a = 1.0, bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point A (frequency offset: 2\*bandwidth) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

#### param tsm\_lim\_yrel\_lev\_a

numeric Range: -90 dB to 10 dB

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

**6.1.3.3.4.27 B****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:HTOFdm:BW<bandwidth>:BAND
↳<band>:Y:B
```

**class BCls**

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthC=BandwidthC.Default, band=Band.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:B
value: float = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.b.
↳get(bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point B (frequency offset: 3/2\*bandwidth) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

**return**

tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_b: float, bandwidthC=BandwidthC.Default, band=Band.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:B
driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.b.set(tsm_lim_yrel_lev_
↳b = 1.0, bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point B (frequency offset: 3/2\*bandwidth) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param tsm\_lim\_yrel\_lev\_b**

numeric Range: -90 dB to 10 dB

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

**6.1.3.3.4.28 C****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW<bandwidth>:BAND
↳<band>:Y:C
```

**class CClS**

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthC=BandwidthC.Default, band=Band.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:C
value: float = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.c.
↳get(bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point C (frequency offset: 1\*bandwidth) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

**return**

tsm\_lim\_yrel\_lev\_c: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_c: float, bandwidthC=BandwidthC.Default, band=Band.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:C
driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.c.set(tsm_lim_yrel_lev_
↳c = 1.0, bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point C (frequency offset: 1\*bandwidth) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param tsm\_lim\_yrel\_lev\_c**

numeric Range: -90 dB to 10 dB

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

## 6.1.3.3.4.29 D

## SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW<bandwidth>:BAND
↳<band>:Y:D
```

## class DCIs

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthC=BandwidthC.Default, band=Band.Default*) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:D
value: float = driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.d.
↳get(bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point D (frequency offset:  $1/2 \times \text{bandwidth} + 1$  MHz) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

**return**

tsm\_lim\_yrel\_lev\_d: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_d: float, bandwidthC=BandwidthC.Default, band=Band.Default*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↳<bandwidth>:BAND<band>:Y:D
driver.configure.multiEval.limit.tsMask.htOfdm.bw.band.y.d.set(tsm_lim_yrel_lev_
↳d = 1.0, bandwidthC = repcap.BandwidthC.Default, band = repcap.Band.Default)
```

Defines the relative spectral density limit for point D (frequency offset:  $1/2 \times \text{bandwidth} + 1$  MHz) on the transmit spectrum mask for 802.11n signals with the specified <bandwidth> and the selected <band>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param tsm\_lim\_yrel\_lev\_d**

numeric Range: -90 dB to 10 dB

**param bandwidthC**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**param band**

optional repeated capability selector. Default value: Nr2 (settable in the interface 'Band')

### 6.1.3.3.4.30 Enable

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW<bandwidth>:ENABLE
```

#### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthC=BandwidthC.Default*) → bool

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↪<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.tsMask.htOfdm.bw.enable.
↪get(bandwidthC = repcap.BandwidthC.Default)
```

Enables or disables the transmit spectrum mask for 802.11n signals with the specified <bandwidth>, i.e. activates or deactivates the corresponding limit check.

#### param bandwidthC

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

#### return

tsm\_lim\_enable: OFF | ON

**set**(*tsm\_lim\_enable: bool, bandwidthC=BandwidthC.Default*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:HTOFdm:BW
↪<bandwidth>:ENABLE
driver.configure.multiEval.limit.tsMask.htOfdm.bw.enable.set(tsm_lim_enable =
↪False, bandwidthC = repcap.BandwidthC.Default)
```

Enables or disables the transmit spectrum mask for 802.11n signals with the specified <bandwidth>, i.e. activates or deactivates the corresponding limit check.

#### param tsm\_lim\_enable

OFF | ON

#### param bandwidthC

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.4.31 Lofdm

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:ENABLE
```

#### class LofdmCls

Lofdm commands group definition. 5 total commands, 1 Subgroups, 1 group commands

**get\_enable()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:TSMask:LOFDm:ENABLE
value: bool = driver.configure.multiEval.limit.tsMask.lofdm.get_enable()
```

Activates or deactivates the transmit spectrum mask, i.e. the limit check (802.11a/g, OFDM) .

```
return
    tsm_lim_enable: OFF | ON
```

**set\_enable(tsm\_lim\_enable: bool)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>
↪:MEvaluation:LIMit:TSMask:LOFDm:ENABLE
driver.configure.multiEval.limit.tsMask.lofdm.set_enable(tsm_lim_enable = False)
```

Activates or deactivates the transmit spectrum mask, i.e. the limit check (802.11a/g, OFDM) .

```
param tsm_lim_enable
    OFF | ON
```

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.lofdm.clone()
```

## Subgroups

### 6.1.3.3.4.32 Y

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:LOFDm:Y:A
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:LOFDm:Y:B
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:LOFDm:Y:C
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:LOFDm:Y:D
```

#### class YCls

Y commands group definition. 4 total commands, 0 Subgroups, 4 group commands

**get\_a()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:LOFDm:Y:A
value: float = driver.configure.multiEval.limit.tsMask.lofdm.y.get_a()
```

Defines the Y-value for point A of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

```
return
    tsm_lim_yrel_lev_a: numeric Range: -90 dB to 10 dB
```

**get\_b()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:B
value: float = driver.configure.multiEval.limit.tsMask.lofdm.y.get_b()
```

Defines the Y-value for point B of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**return**

tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**get\_c()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:C
value: float = driver.configure.multiEval.limit.tsMask.lofdm.y.get_c()
```

Defines the Y-value for point C of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**return**

tsm\_lim\_yrel\_lev\_c: numeric Range: -90 dB to 10 dB

**get\_d()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:D
value: float = driver.configure.multiEval.limit.tsMask.lofdm.y.get_d()
```

Defines the Y-value for point D of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**return**

tsm\_lim\_yrel\_lev\_d: numeric Range: -90 dB to 10 dB

**set\_a(tsm\_lim\_yrel\_lev\_a: float) → None**

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:A
driver.configure.multiEval.limit.tsMask.lofdm.y.set_a(tsm_lim_yrel_lev_a = 1.0)
```

Defines the Y-value for point A of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**param tsm\_lim\_yrel\_lev\_a**

numeric Range: -90 dB to 10 dB

**set\_b(tsm\_lim\_yrel\_lev\_b: float) → None**

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:B
driver.configure.multiEval.limit.tsMask.lofdm.y.set_b(tsm_lim_yrel_lev_b = 1.0)
```

Defines the Y-value for point B of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**param tsm\_lim\_yrel\_lev\_b**

numeric Range: -90 dB to 10 dB

**set\_c(tsm\_lim\_yrel\_lev\_c: float) → None**

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:C
driver.configure.multiEval.limit.tsMask.lofdm.y.set_c(tsm_lim_yrel_lev_c = 1.0)
```

Defines the Y-value for point C of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**param tsm\_lim\_yrel\_lev\_c**  
numeric Range: -90 dB to 10 dB

**set\_d**(*tsm\_lim\_yrel\_lev\_d: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:LOFDm:Y:D
driver.configure.multiEval.limit.tsMask.lofdm.y.set_d(tsm_lim_yrel_lev_d = 1.0)
```

Defines the Y-value for point D of the spectrum mask (802.11a/g, OFDM) . See also ‘Transmit spectrum mask OFDM, default masks’.

**param tsm\_lim\_yrel\_lev\_d**  
numeric Range: -90 dB to 10 dB

#### 6.1.3.3.4.33 Pofdm

##### **class PofdmCls**

Pofdm commands group definition. 22 total commands, 1 Subgroups, 0 group commands

##### **Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.clone()
```

##### **Subgroups**

#### 6.1.3.3.4.34 Bw

##### **class BwCls**

Bw commands group definition. 22 total commands, 5 Subgroups, 0 group commands

##### **Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.clone()
```

##### **Subgroups**

#### 6.1.3.3.4.35 Absolute

##### **class AbsoluteCls**

Absolute commands group definition. 6 total commands, 1 Subgroups, 0 group commands



## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.clone()
```

## Subgroups

### 6.1.3.3.4.36 Y

#### class YCls

Y commands group definition. 6 total commands, 6 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.clone()
```

## Subgroups

### 6.1.3.3.4.37 A

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:ABSolute:Y:A
```

#### class ACls

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthA=BandwidthA.Bw10) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ABSolute:Y:A
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.a.
↳get(bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point A ( $f = 2 \cdot BW$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

#### param bandwidthA

optional repeated capability selector. Default value: Bw10

#### return

tsm\_lim\_yabs\_lev\_a: numeric Range: -150 dBm to 30 dBm

**set**(tsm\_lim\_yabs\_lev\_a: float, bandwidthA=BandwidthA.Bw10) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ABSolute:Y:A
driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.a.set(tsm_lim_yabs_
↳lev_a = 1.0, bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point A ( $f = 2 \langle BW \rangle$ ) on the ETSI ITS absolute emission mask for the specified  $\langle bandwidth \rangle$ . For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param tsm\_lim\_yabs\_lev\_a**  
numeric Range: -150 dBm to 30 dBm

**param bandwidthA**  
optional repeated capability selector. Default value: Bw10

#### 6.1.3.3.4.38 B

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:ABSolute:Y:B
```

#### class BCls

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthA=BandwidthA.Bw10) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ABSolute:Y:B
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.b.
↳get(bandwidthA = repcap.BandwidthA.Bw10)
```

Sets/queries the Y-value of point B ( $f = 1.5 \langle BW \rangle$ ) on the ETSI ITS absolute emission mask for the specified  $\langle bandwidth \rangle$ . For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param bandwidthA**  
optional repeated capability selector. Default value: Bw10

**return**  
tsm\_lim\_yabs\_lev\_b: numeric Range: -150 dBm to 30 dBm

**set**(tsm\_lim\_yabs\_lev\_b: float, bandwidthA=BandwidthA.Bw10) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ABSolute:Y:B
driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.b.set(tsm_lim_yabs_
↳lev_b = 1.0, bandwidthA = repcap.BandwidthA.Bw10)
```

Sets/queries the Y-value of point B ( $f = 1.5 \langle BW \rangle$ ) on the ETSI ITS absolute emission mask for the specified  $\langle bandwidth \rangle$ . For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param tsm\_lim\_yabs\_lev\_b**  
numeric Range: -150 dBm to 30 dBm

**param bandwidthA**  
optional repeated capability selector. Default value: Bw10

### 6.1.3.3.4.39 C

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:ABSolute:Y:C
```

#### class CClS

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthA=BandwidthA.Bw10*) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ABSolute:Y:C
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.c.
↳get(bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point C (f = <BW>) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see 'Transmit spectrum mask OFDM, absolute limits'.

#### param bandwidthA

optional repeated capability selector. Default value: Bw10

#### return

tsm\_lim\_yabs\_lev\_c: numeric Range: -150 dBm to 30 dBm

**set**(*tsm\_lim\_yabs\_lev\_c: float, bandwidthA=BandwidthA.Bw10*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ABSolute:Y:C
driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.c.set(tsm_lim_yabs_
↳lev_c = 1.0, bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point C (f = <BW>) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see 'Transmit spectrum mask OFDM, absolute limits'.

#### param tsm\_lim\_yabs\_lev\_c

numeric Range: -150 dBm to 30 dBm

#### param bandwidthA

optional repeated capability selector. Default value: Bw10

### 6.1.3.3.4.40 D

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:ABSolute:Y:D
```

#### class DClS

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthA=BandwidthA.Bw10) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:ABSolute:Y:D
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.d.
↪get(bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point D ( $f = 0.55 < BW >$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param bandwidthA**

optional repeated capability selector. Default value: Bw10

**return**

tsm\_lim\_yabs\_lev\_d: numeric Range: -150 dBm to 30 dBm

**set**(tsm\_lim\_yabs\_lev\_d: float, bandwidthA=BandwidthA.Bw10) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:ABSolute:Y:D
driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.d.set(tsm_lim_yabs_
↪lev_d = 1.0, bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point D ( $f = 0.55 < BW >$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param tsm\_lim\_yabs\_lev\_d**

numeric Range: -150 dBm to 30 dBm

**param bandwidthA**

optional repeated capability selector. Default value: Bw10

### 6.1.3.3.4.41 E

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↪:ABSolute:Y:E
```

#### class Ecls

E commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthA=BandwidthA.Bw10) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:ABSolute:Y:E
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.e.
↪get(bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point E ( $f = 0.5 < BW >$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param bandwidthA**

optional repeated capability selector. Default value: Bw10

**return**

tsm\_lim\_yabs\_lev\_e: numeric Range: -150 dBm to 30 dBm

**set**(*tsm\_lim\_yabs\_lev\_e*: float, *bandwidthA*=*BandwidthA.Bw10*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:ABSolute:Y:E
driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.e.set(tsm_lim_yabs_
↪lev_e = 1.0, bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point E ( $f = 0.5 < BW >$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param tsm\_lim\_yabs\_lev\_e**  
numeric Range: -150 dBm to 30 dBm

**param bandwidthA**  
optional repeated capability selector. Default value: Bw10

#### 6.1.3.3.4.42 F

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↪:ABSolute:Y:F
```

##### class FCls

F commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthA*=*BandwidthA.Bw10*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:ABSolute:Y:F
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.f.
↪get(bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point F ( $f = 0.45 < BW >$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param bandwidthA**  
optional repeated capability selector. Default value: Bw10

**return**  
tsm\_lim\_yabs\_lev\_f: numeric Range: -150 dBm to 30 dBm

**set**(*tsm\_lim\_yabs\_lev\_f*: float, *bandwidthA*=*BandwidthA.Bw10*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:ABSolute:Y:F
driver.configure.multiEval.limit.tsMask.pofdm.bw.absolute.y.f.set(tsm_lim_yabs_
↪lev_f = 1.0, bandwidthA = repcap.BandwidthA.Bw10)
```

Defines the Y-value of point F ( $f = 0.45 < BW >$ ) on the ETSI ITS absolute emission mask for the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, absolute limits’.

**param tsm\_lim\_yabs\_lev\_f**  
numeric Range: -150 dBm to 30 dBm

**param bandwidthA**  
optional repeated capability selector. Default value: Bw10

#### 6.1.3.3.4.43 Ca

##### class CaCls

Ca commands group definition. 5 total commands, 1 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.clone()
```

##### Subgroups

#### 6.1.3.3.4.44 Y

##### class YCls

Y commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.clone()
```

##### Subgroups

#### 6.1.3.3.4.45 A

##### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CA:Y:A
```

##### class ACls

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:CA:Y:A
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.a.
↪get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point A (f = 2 <bandwidth>) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

##### param bandwidthB

optional repeated capability selector. Default value: Bw5

##### return

tsm\_lim\_yrel\_lev\_a: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_a*: float, *bandwidthB*=BandwidthB.Bw5) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CA:Y:A
driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.a.set(tsm_lim_yrel_lev_a,
↳= 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point A ( $f = 2 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_a**  
numeric Range: -90 dB to 10 dB

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

#### 6.1.3.3.4.46 B

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CA:Y:B
```

##### class BCls

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthB*=BandwidthB.Bw5) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CA:Y:B
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.b.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point B ( $f = 1.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

**return**  
tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_b*: float, *bandwidthB*=BandwidthB.Bw5) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CA:Y:B
driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.b.set(tsm_lim_yrel_lev_b,
↳= 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point B ( $f = 1.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_b**  
numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**6.1.3.3.4.47 C****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CA:Y:C
```

**class CClS**

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:CA:Y:C
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.c.
↪get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point C (f = <bandwidth>) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**return**

tsm\_lim\_yrel\_lev\_c: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_c: float, bandwidthB=BandwidthB.Bw5) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:CA:Y:C
driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.c.set(tsm_lim_yrel_lev_c,
↪= 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point C (f = <bandwidth>) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_c**

numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**6.1.3.3.4.48 D****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CA:Y:D
```

**class DClS**

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands



**get**(*bandwidthB=BandwidthB.Bw5*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CA:Y:D
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.d.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point D ( $f = 0.55 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**return**

tsm\_lim\_yrel\_lev\_d: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_d: float, bandwidthB=BandwidthB.Bw5*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CA:Y:D
driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.d.set(tsm_lim_yrel_lev_d,
↳= 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point D ( $f = 0.55 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_d**

numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.49 E

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CA:Y:E
```

#### class ECls

E commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthB=BandwidthB.Bw5*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CA:Y:E
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.e.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point E ( $f = 0.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

```
    return
    tsm_lim_yrel_lev_e: numeric Range: -90 dB to 10 dB
set(tsm_lim_yrel_lev_e: float, bandwidthB=BandwidthB.Bw5) → None
```

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪ <bandwidth>:CA:Y:E
driver.configure.multiEval.limit.tsMask.pofdm.bw.ca.y.e.set(tsm_lim_yrel_lev_e,
↪ = 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point E ( $f = 0.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class A and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

```
param tsm_lim_yrel_lev_e
    numeric Range: -90 dB to 10 dB
param bandwidthB
    optional repeated capability selector. Default value: Bw5
```

#### 6.1.3.3.4.50 Cb

##### **class** CbCls

Cb commands group definition. 5 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.clone()
```

#### Subgroups

#### 6.1.3.3.4.51 Y

##### **class** YCls

Y commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.clone()
```

## Subgroups

### 6.1.3.3.4.52 A

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CB:Y:A
```

#### class ACls

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthB=BandwidthB.Bw5*) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CB:Y:A
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.a.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point A (f = 2 <bandwidth>) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

#### return

tsm\_lim\_yrel\_lev\_a: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_a: float, bandwidthB=BandwidthB.Bw5*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CB:Y:A
driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.a.set(tsm_lim_yrel_lev_a,
↳= 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point A (f = 2 <bandwidth>) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

#### param tsm\_lim\_yrel\_lev\_a

numeric Range: -90 dB to 10 dB

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.53 B

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CB:Y:B
```

#### class BCls

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳ <bandwidth>:CB:Y:B
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.b.
↳ get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point B ( $f = 1.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**return**

tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_b: float, bandwidthB=BandwidthB.Bw5) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳ <bandwidth>:CB:Y:B
driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.b.set(tsm_lim_yrel_lev_b,
↳ 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point B ( $f = 1.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_b**

numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.54 C

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CB:Y:C
```

#### class CClS

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳ <bandwidth>:CB:Y:C
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.c.
↳ get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point C ( $f = \text{bandwidth}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

```

    return
    tsm_lim_yrel_lev_c: numeric Range: -90 dB to 10 dB
set(tsm_lim_yrel_lev_c: float, bandwidthB=BandwidthB.Bw5) → None

```

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:CB:Y:C
driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.c.set(tsm_lim_yrel_lev_c,
↪= 1.0, bandwidthB = repcap.BandwidthB.Bw5)

```

Defines the Y-value of point C ( $f = \text{<bandwidth>}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

```

param tsm_lim_yrel_lev_c
    numeric Range: -90 dB to 10 dB

param bandwidthB
    optional repeated capability selector. Default value: Bw5

```

#### 6.1.3.3.4.55 D

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CB:Y:D
```

##### class DCls

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

```
get(bandwidthB=BandwidthB.Bw5) → float
```

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:CB:Y:D
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.d.
↪get(bandwidthB = repcap.BandwidthB.Bw5)

```

Defines the Y-value of point D ( $f = 0.55 \text{ <bandwidth>}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

```

param bandwidthB
    optional repeated capability selector. Default value: Bw5

return
    tsm_lim_yrel_lev_d: numeric Range: -90 dB to 10 dB
set(tsm_lim_yrel_lev_d: float, bandwidthB=BandwidthB.Bw5) → None

```

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:CB:Y:D
driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.d.set(tsm_lim_yrel_lev_d,
↪= 1.0, bandwidthB = repcap.BandwidthB.Bw5)

```

Defines the Y-value of point D ( $f = 0.55 \text{ <bandwidth>}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_d**  
numeric Range: -90 dB to 10 dB

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

#### 6.1.3.3.4.56 E

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:CB:Y:E
```

#### class ECls

E commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CB:Y:E
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.e.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point E ( $f = 0.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

**return**  
tsm\_lim\_yrel\_lev\_e: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_e: float, bandwidthB=BandwidthB.Bw5) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:CB:Y:E
driver.configure.multiEval.limit.tsMask.pofdm.bw.cb.y.e.set(tsm_lim_yrel_lev_e,
↳= 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point E ( $f = 0.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class B and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_e**  
numeric Range: -90 dB to 10 dB

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.57 Enable

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>:ENABLE
```

#### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthB=BandwidthB.Bw5*) → bool

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.tsMask.pofdm.bw.enable.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Activates or deactivates the transmit spectrum mask limit check for 802.11p signals with the specified <bandwidth>.

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

#### return

tsm\_lim\_enable: OFF | ON

**set**(*tsm\_lim\_enable: bool, bandwidthB=BandwidthB.Bw5*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:ENABLE
driver.configure.multiEval.limit.tsMask.pofdm.bw.enable.set(tsm_lim_enable =
↳False, bandwidthB = repcap.BandwidthB.Bw5)
```

Activates or deactivates the transmit spectrum mask limit check for 802.11p signals with the specified <bandwidth>.

#### param tsm\_lim\_enable

OFF | ON

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.58 UserDefined

#### class UserDefinedCls

UserDefined commands group definition. 5 total commands, 1 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.clone()
```

## Subgroups

### 6.1.3.3.4.59 Y

#### class YCls

Y commands group definition. 5 total commands, 5 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.clone()
```

## Subgroups

### 6.1.3.3.4.60 A

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:UDEFined:Y:A
```

#### class ACls

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:A
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.a.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point A (f = 2 <bandwidth>) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

#### return

tsm\_lim\_yrel\_lev\_a: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_a: float, bandwidthB=BandwidthB.Bw5) → None



```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:A
driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.a.set(tsm_lim_
↳yrel_lev_a = 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point A ( $f = 2 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_a**  
numeric Range: -90 dB to 10 dB

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

#### 6.1.3.3.4.61 B

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:UDEFined:Y:B
```

##### class BCls

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:B
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.b.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point B ( $f = 1.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**  
optional repeated capability selector. Default value: Bw5

**return**  
tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_b: float, bandwidthB=BandwidthB.Bw5) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:B
driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.b.set(tsm_lim_
↳yrel_lev_b = 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point B ( $f = 1.5 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_b**  
numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**6.1.3.3.4.62 C****SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:UDEFined:Y:C
```

**class CClS**

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthB=BandwidthB.Bw5) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:C
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.c.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point C (f = <bandwidth>) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**return**

tsm\_lim\_yrel\_lev\_c: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_c: float, bandwidthB=BandwidthB.Bw5) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:C
driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.c.set(tsm_lim_
↳yrel_lev_c = 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point C (f = <bandwidth>) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_c**

numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.63 D

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:UDEFined:Y:D
```

#### class DCls

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthB=BandwidthB.Bw5*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:D
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.d.
↳get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point D ( $f = 0.55 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class 'user defined' and the specified <bandwidth>. For background information, see 'Transmit spectrum mask OFDM, by regulation'.

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

#### return

tsm\_lim\_yrel\_lev\_d: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_d: float, bandwidthB=BandwidthB.Bw5*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↳<bandwidth>:UDEFined:Y:D
driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.d.set(tsm_lim_
↳yrel_lev_d = 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point D ( $f = 0.55 \cdot \text{bandwidth}$ ) on the 802.11p spectrum mask for power class 'user defined' and the specified <bandwidth>. For background information, see 'Transmit spectrum mask OFDM, by regulation'.

#### param tsm\_lim\_yrel\_lev\_d

numeric Range: -90 dB to 10 dB

#### param bandwidthB

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.64 E

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW<bandwidth>
↳:UDEFined:Y:E
```

#### class ECls

E commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthB=BandwidthB.Bw5*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:UDEFined:Y:E
value: float = driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.e.
↪get(bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point E ( $f = 0.5 \times \text{bandwidth}$ ) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

**return**

tsm\_lim\_yrel\_lev\_e: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_e: float, bandwidthB=BandwidthB.Bw5*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:POFDm:BW
↪<bandwidth>:UDEFined:Y:E
driver.configure.multiEval.limit.tsMask.pofdm.bw.userDefined.y.e.set(tsm_lim_
↪yrel_lev_e = 1.0, bandwidthB = repcap.BandwidthB.Bw5)
```

Defines the Y-value of point E ( $f = 0.5 \times \text{bandwidth}$ ) on the 802.11p spectrum mask for power class ‘user defined’ and the specified <bandwidth>. For background information, see ‘Transmit spectrum mask OFDM, by regulation’.

**param tsm\_lim\_yrel\_lev\_e**

numeric Range: -90 dB to 10 dB

**param bandwidthB**

optional repeated capability selector. Default value: Bw5

### 6.1.3.3.4.65 VhtOfdm

#### class VhtOfdmCls

VhtOfdm commands group definition. 6 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.vhtOfdm.clone()
```

## Subgroups

### 6.1.3.3.4.66 Bw<BandwidthE>

#### RepCap Settings

```
# Range: Bw5 .. Bw8080
rc = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.repcap_bandwidthE_get()
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.repcap_bandwidthE_set(repcap.
↳ BandwidthE.Bw5)
```

#### class BwCls

Bw commands group definition. 6 total commands, 3 Subgroups, 0 group commands Repeated Capability: BandwidthE, default value after init: BandwidthE.Bw5

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.clone()
```

## Subgroups

### 6.1.3.3.4.67 AbsLimit

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW<bandwidth>
↳ :ABSLimit
```

#### class AbsLimitCls

AbsLimit commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthE=BandwidthE.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↳ <bandwidth>:ABSLimit
value: float = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.absLimit.
↳ get(bandwidthE = repcap.BandwidthE.Default)
```

Defines an absolute power limit for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, absolute limits’ for background information.

#### param bandwidthE

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

#### return

tsm\_lim\_abs: numeric Limit value, applies to frequency offsets greater than 3/2\*bandwidth, measured at 100 kHz RBW Range: -90 dBm to 10 dBm

**set**(*tsm\_lim\_abs*: float, *bandwidthE*=BandwidthE.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTOfdm:BW
↪<bandwidth>:ABSLimit
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.absLimit.set(tsm_lim_abs = 1.
↪0, bandwidthE = repcap.BandwidthE.Default)
```

Defines an absolute power limit for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, absolute limits’ for background information.

**param tsm\_lim\_abs**

numeric Limit value, applies to frequency offsets greater than 3/2\*bandwidth, measured at 100 kHz RBW Range: -90 dBm to 10 dBm

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

### 6.1.3.3.4.68 Enable

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTOfdm:BW<bandwidth>
↪:ENABLE
```

#### class EnableCls

Enable commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthE*=BandwidthE.Default) → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTOfdm:BW
↪<bandwidth>:ENABLE
value: bool = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.enable.
↪get(bandwidthE = repcap.BandwidthE.Default)
```

Enables or disables the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>, i.e. activates or deactivates the corresponding limit checks.

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

**return**

tsm\_lim\_enable: OFF | ON

**set**(*tsm\_lim\_enable*: bool, *bandwidthE*=BandwidthE.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTOfdm:BW
↪<bandwidth>:ENABLE
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.enable.set(tsm_lim_enable =
↪False, bandwidthE = repcap.BandwidthE.Default)
```

Enables or disables the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>, i.e. activates or deactivates the corresponding limit checks.

**param tsm\_lim\_enable**

OFF | ON

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

#### 6.1.3.3.4.69 Y

**class YCls**

Y commands group definition. 4 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.clone()
```

#### Subgroups

#### 6.1.3.3.4.70 A

**SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:VHTofdm:BW<bandwidth>:Y:A
```

**class ACls**

A commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthE=BandwidthE.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:VHTofdm:BW
↪<bandwidth>:Y:A
value: float = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.a.
↪get(bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point A (frequency offset: 2\*bandwidth) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

**return**

tsm\_lim\_yrel\_lev\_a: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_a: float, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIMit:TSMask:VHTofdm:BW
↪<bandwidth>:Y:A
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.a.set(tsm_lim_yrel_lev_a =
↪1.0, bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point A (frequency offset:  $2 \times \text{bandwidth}$ ) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param tsm\_lim\_yrel\_lev\_a**  
numeric Range: -90 dB to 10 dB

**param bandwidthE**  
optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

#### 6.1.3.3.4.71 B

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW<bandwidth>:Y:B
```

#### class BCls

B commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(bandwidthE=BandwidthE.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↳<bandwidth>:Y:B
value: float = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.b.
↳get(bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point B (frequency offset:  $3/2 \times \text{bandwidth}$ ) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param bandwidthE**  
optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

**return**  
tsm\_lim\_yrel\_lev\_b: numeric Range: -90 dB to 10 dB

**set**(tsm\_lim\_yrel\_lev\_b: float, bandwidthE=BandwidthE.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↳<bandwidth>:Y:B
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.b.set(tsm_lim_yrel_lev_b =
↳1.0, bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point B (frequency offset:  $3/2 \times \text{bandwidth}$ ) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param tsm\_lim\_yrel\_lev\_b**  
numeric Range: -90 dB to 10 dB

**param bandwidthE**  
optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)



### 6.1.3.3.4.72 C

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW<bandwidth>:Y:C
```

#### class CCls

C commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthE=BandwidthE.Default*) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↪<bandwidth>:Y:C
value: float = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.c.
↪get(bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point C (frequency offset: 1\*bandwidth) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

#### param bandwidthE

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

#### return

tsm\_lim\_yrel\_lev\_c: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_c: float, bandwidthE=BandwidthE.Default*) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↪<bandwidth>:Y:C
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.c.set(tsm_lim_yrel_lev_c =
↪1.0, bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point C (frequency offset: 1\*bandwidth) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See 'Transmit spectrum mask OFDM, default masks' for background information.

#### param tsm\_lim\_yrel\_lev\_c

numeric Range: -90 dB to 10 dB

#### param bandwidthE

optional repeated capability selector. Default value: Bw5 (settable in the interface 'Bw')

### 6.1.3.3.4.73 D

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW<bandwidth>:Y:D
```

#### class DCls

D commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(*bandwidthE=BandwidthE.Default*) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↪<bandwidth>:Y:D
value: float = driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.d.
↪get(bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point D (center frequency offset:  $1/2 \times \text{bandwidth} + 1$  MHz) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

**return**

tsm\_lim\_yrel\_lev\_d: numeric Range: -90 dB to 10 dB

**set**(*tsm\_lim\_yrel\_lev\_d: float, bandwidthE=BandwidthE.Default*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:TSMask:VHTofdm:BW
↪<bandwidth>:Y:D
driver.configure.multiEval.limit.tsMask.vhtOfdm.bw.y.d.set(tsm_lim_yrel_lev_d = ↪
↪1.0, bandwidthE = repcap.BandwidthE.Default)
```

Defines the relative spectral density limit for point D (center frequency offset:  $1/2 \times \text{bandwidth} + 1$  MHz) on the transmit spectrum mask for 802.11ac signals with the specified <bandwidth>. See ‘Transmit spectrum mask OFDM, default masks’ for background information.

**param tsm\_lim\_yrel\_lev\_d**

numeric Range: -90 dB to 10 dB

**param bandwidthE**

optional repeated capability selector. Default value: Bw5 (settable in the interface ‘Bw’)

### 6.1.3.4 ListPy

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:COUNT
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:CMODE
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:STIME
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:MTIME
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:MOFFset
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:ENPower
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:FREQuency
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:STANDard
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:BWIDth
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:BTYPe
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RTRigger
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST
```

#### class ListPyCls

ListPy commands group definition. 30 total commands, 4 Subgroups, 12 group commands

**get\_bandwidth()** → List[Bandwidth]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:BWIDth
value: List[enums.Bandwidth] = driver.configure.multiEval.listPy.get_bandwidth()
```

Specifies the channel bandwidths for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**  
bandwidths: No help available

**get\_btype()** → List[BurstTypeB]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:BTYPe
value: List[enums.BurstTypeB] = driver.configure.multiEval.listPy.get_btype()
```

Specifies the burst types for standard 802.11n for all segments in list mode. Do not use the command for other standards. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**  
burst\_types: No help available

**get\_cmode()** → ParameterSetMode

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:CMODE
value: enums.ParameterSetMode = driver.configure.multiEval.listPy.get_cmode()
```

No command help available

**return**  
connector\_mode: No help available

**get\_count()** → int

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:COUNT
value: int = driver.configure.multiEval.listPy.get_count()
```

Defines the number of segments in the entire measurement interval.

**return**  
no\_of\_segments: numeric Range: 1 to 100

**get\_envelope\_power()** → List[float]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:ENPower
value: List[float] = driver.configure.multiEval.listPy.get_envelope_power()
```

Specifies the expected nominal power of the measured RF signal for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**  
levels: No help available

**get\_frequency()** → List[float]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:FREquency
value: List[float] = driver.configure.multiEval.listPy.get_frequency()
```

Specifies the measurement frequencies for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

frequencies: No help available

**get\_moffset()** → List[float]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:MOFFset
value: List[float] = driver.configure.multiEval.listPy.get_moffset()
```

Specifies the measurement offsets for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

meas\_offsets: No help available

**get\_mtime()** → List[float]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:MTIME
value: List[float] = driver.configure.multiEval.listPy.get_mtime()
```

Specifies the measurement times for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

meas\_times: No help available

**get\_rtrigger()** → List[bool]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RTRigger
value: List[bool] = driver.configure.multiEval.listPy.get_rtrigger()
```

Specifies, whether the measurement in list mode waits for a trigger event before measuring the segment, or not. For the first segment, the value OFF is always interpreted as ON. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

retriggers: No help available

**get\_standard()** → List[IeeeStandard]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:STANDARD
value: List[enums.IeeeStandard] = driver.configure.multiEval.listPy.get_
↪standard()
```

Specifies the standard for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

standards: No help available

**get\_stime()** → List[float]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:STIME
value: List[float] = driver.configure.multiEval.listPy.get_stime()
```

Specifies the segment times for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

segment\_times: No help available

**get\_value()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST
value: bool = driver.configure.multiEval.listPy.get_value()
```

Enables or disables the list mode.

**return**

list\_mode\_enable: OFF | ON OFF: Disable list mode. ON: Enable list mode.

**set\_bandwidth()** (bandwidths: List[Bandwidth]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:BWIDth
driver.configure.multiEval.listPy.set_bandwidth(bandwidths = [Bandwidth.BW05mhz,
↪ Bandwidth.BW88mhz])
```

Specifies the channel bandwidths for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param bandwidths**

No help available

**set\_btype()** (burst\_types: List[BurstTypeB]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:BTYPe
driver.configure.multiEval.listPy.set_btype(burst_types = [BurstTypeB.
↪ GREENfield, BurstTypeB.MIXed])
```

Specifies the burst types for standard 802.11n for all segments in list mode. Do not use the command for other standards. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param burst\_types**

No help available

**set\_cmode()** (connector\_mode: ParameterSetMode) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:CMODE
driver.configure.multiEval.listPy.set_cmode(connector_mode = enums.
↪ ParameterSetMode.GLOBal)
```

No command help available

**param connector\_mode**

No help available

**set\_count**(*no\_of\_segments: int*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:COUNT
driver.configure.multiEval.listPy.set_count(no_of_segments = 1)
```

Defines the number of segments in the entire measurement interval.

**param no\_of\_segments**

numeric Range: 1 to 100

**set\_envelope\_power**(*levels: List[float]*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:ENPower
driver.configure.multiEval.listPy.set_envelope_power(levels = [1.1, 2.2, 3.3])
```

Specifies the expected nominal power of the measured RF signal for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param levels**

No help available

**set\_frequency**(*frequencies: List[float]*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:FREquency
driver.configure.multiEval.listPy.set_frequency(frequencies = [1.1, 2.2, 3.3])
```

Specifies the measurement frequencies for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param frequencies**

No help available

**set\_moffset**(*meas\_offsets: List[float]*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:MOFFset
driver.configure.multiEval.listPy.set_moffset(meas_offsets = [1.1, 2.2, 3.3])
```

Specifies the measurement offsets for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param meas\_offsets**

No help available

**set\_mtime**(*meas\_times: List[float]*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:MTIME
driver.configure.multiEval.listPy.set_mtime(meas_times = [1.1, 2.2, 3.3])
```

Specifies the measurement times for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param meas\_times**

No help available

**set\_rtrigger**(retriggers: List[bool]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RTRigger
driver.configure.multiEval.listPy.set_rtrigger(retriggers = [True, False, True])
```

Specifies, whether the measurement in list mode waits for a trigger event before measuring the segment, or not. For the first segment, the value OFF is always interpreted as ON. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

**param retriggers**

No help available

**set\_standard**(standards: List[IeeeStandard]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:STANDARD
driver.configure.multiEval.listPy.set_standard(standards = [IeeeStandard.DSSS,
↪ IeeeStandard.VHTofdm])
```

Specifies the standard for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

**param standards**

No help available

**set\_stime**(segment\_times: List[float]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:STIME
driver.configure.multiEval.listPy.set_stime(segment_times = [1.1, 2.2, 3.3])
```

Specifies the segment times for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

**param segment\_times**

No help available

**set\_value**(list\_mode\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST
driver.configure.multiEval.listPy.set_value(list_mode_enable = False)
```

Enables or disables the list mode.

**param list\_mode\_enable**

OFF | ON OFF: Disable list mode. ON: Enable list mode.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.listPy.clone()
```

## Subgroups

### 6.1.3.4.1 Result

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RESult:MODulation
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RESult:TSMask
```

#### class ResultCls

Result commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**get\_modulation()** → List[bool]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RESult:MODulation
value: List[bool] = driver.configure.multiEval.listPy.result.get_modulation()
```

Enables or disables the evaluation of results for modulation (..:MODulation) and transmit spectrum mask (.. :TSMask) measurements in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval. ListPy.count.

**return**  
enable\_mod: No help available

**get\_ts\_mask()** → List[bool]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RESult:TSMask
value: List[bool] = driver.configure.multiEval.listPy.result.get_ts_mask()
```

Enables or disables the evaluation of results for modulation (..:MODulation) and transmit spectrum mask (.. :TSMask) measurements in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval. ListPy.count.

**return**  
enable\_sem: No help available

**set\_modulation(enable\_mod: List[bool])** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RESult:MODulation
driver.configure.multiEval.listPy.result.set_modulation(enable_mod = [True,
↪False, True])
```

Enables or disables the evaluation of results for modulation (..:MODulation) and transmit spectrum mask (.. :TSMask) measurements in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval. ListPy.count.



**param enable\_mod**

No help available

**set\_ts\_mask**(enable\_sem: List[bool]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:RESult:TSMask
driver.configure.multiEval.listPy.result.set_ts_mask(enable_sem = [True, False,
↪ True])
```

Enables or disables the evaluation of results for modulation (.:MODulation) and transmit spectrum mask (.:TSMask) measurements in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param enable\_sem**

No help available

#### 6.1.3.4.2 Scount

##### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SCount:MODulation
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SCount:TSMask
```

##### class ScountCls

Scount commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**get\_modulation**() → List[int]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SCount:MODulation
value: List[int] = driver.configure.multiEval.listPy.scount.get_modulation()
```

Specifies the statistical length for modulation measurements for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

stat\_counts\_mod: No help available

**get\_ts\_mask**() → List[int]

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SCount:TSMask
value: List[int] = driver.configure.multiEval.listPy.scount.get_ts_mask()
```

Specifies the spectrum statistical length for transmit spectrum mask measurements for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**return**

stat\_counts\_sem: No help available

**set\_modulation**(stat\_counts\_mod: List[int]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SCount:MODulation
driver.configure.multiEval.listPy.scount.set_modulation(stat_counts_mod = [1, 2,
↪ 3])
```

Specifies the statistical length for modulation measurements for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param stat\_counts\_mod**

No help available

**set\_ts\_mask**(stat\_counts\_sem: List[int]) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SCount:TSMask
driver.configure.multiEval.listPy.scount.set_ts_mask(stat_counts_sem = [1, 2,
↪ 3])
```

Specifies the spectrum statistical length for transmit spectrum mask measurements for all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

**param stat\_counts\_sem**

No help available

#### 6.1.3.4.3 Segment<SegmentB>

##### RepCap Settings

```
# Range: Nr1 .. Nr32
rc = driver.configure.multiEval.listPy.segment.repcap_segmentB_get()
driver.configure.multiEval.listPy.segment.repcap_segmentB_set(repcap.SegmentB.Nr1)
```

**class SegmentCls**

Segment commands group definition. 13 total commands, 13 Subgroups, 0 group commands Repeated Capability: SegmentB, default value after init: SegmentB.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.listPy.segment.clone()
```

## Subgroups

### 6.1.3.4.3.1 Bandwidth

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:BWIDth
```

#### class BandwidthCls

Bandwidth commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → Bandwidth

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:BWIDth
value: enums.Bandwidth = driver.configure.multiEval.listPy.segment.bandwidth.
↳get(segmentB = repcap.SegmentB.Default)
```

Specifies the channel bandwidth for segment <no> in list mode.

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### return

bandwidth: BW05mhz | BW10mhz | BW20mhz | BW40mhz | BW80mhz | BW88mhz  
| BW16mhz BW05mhz: 5 MHz BW10mhz: 10 MHz BW20mhz: 20 MHz BW40mhz:  
40 MHz BW80mhz: 80 MHz BW88mhz: 80+80 MHz BW16mhz: 160 MHz

**set**(bandwidth: Bandwidth, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:BWIDth
driver.configure.multiEval.listPy.segment.bandwidth.set(bandwidth = enums.
↳Bandwidth.BW05mhz, segmentB = repcap.SegmentB.Default)
```

Specifies the channel bandwidth for segment <no> in list mode.

#### param bandwidth

BW05mhz | BW10mhz | BW20mhz | BW40mhz | BW80mhz | BW88mhz | BW16mhz  
BW05mhz: 5 MHz BW10mhz: 10 MHz BW20mhz: 20 MHz BW40mhz: 40 MHz  
BW80mhz: 80 MHz BW88mhz: 80+80 MHz BW16mhz: 160 MHz

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

### 6.1.3.4.3.2 Btype

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:BTYPE
```

#### class BtypeCls

Btype commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → BurstTypeB

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
→:BTYPE
value: enums.BurstTypeB = driver.configure.multiEval.listPy.segment.btype.
→get(segmentB = repcap.SegmentB.Default)
```

Specifies the burst types for standard 802.11n for segment <no> in list mode. Do not use the command for other standards.

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### return

burst\_type: MIXed | GREenfield MIXed: for coexistence with other standards GREenfield: incompatible with other standards

**set**(burst\_type: BurstTypeB, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
→:BTYPE
driver.configure.multiEval.listPy.segment.btype.set(burst_type = enums.
→BurstTypeB.GREenfield, segmentB = repcap.SegmentB.Default)
```

Specifies the burst types for standard 802.11n for segment <no> in list mode. Do not use the command for other standards.

#### param burst\_type

MIXed | GREenfield MIXed: for coexistence with other standards GREenfield: incompatible with other standards

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

### 6.1.3.4.3.3 EnvelopePower

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:ENPower
```

#### class EnvelopePowerCls

EnvelopePower commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:ENPower
value: float = driver.configure.multiEval.listPy.segment.envelopePower.
↳get(segmentB = repcap.SegmentB.Default)
```

Specifies the expected nominal power of the measured RF signal for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

level: numeric The range of the expected nominal power can be calculated as follows:  
 Range (Expected Nominal Power) = Range (Input Power) + External Attenuation - User Margin  
 Range: -47 dBm to 34 dBm for the input power at RF 1 COM and RF 2 COM (please notice also the ranges quoted in the data sheet) .

**set**(level: float, segmentB=SegmentB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:ENPower
driver.configure.multiEval.listPy.segment.envelopePower.set(level = 1.0,
↳segmentB = repcap.SegmentB.Default)
```

Specifies the expected nominal power of the measured RF signal for segment <no> in list mode.

**param level**

numeric The range of the expected nominal power can be calculated as follows: Range (Expected Nominal Power) = Range (Input Power) + External Attenuation - User Margin  
 Range: -47 dBm to 34 dBm for the input power at RF 1 COM and RF 2 COM (please notice also the ranges quoted in the data sheet) .

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### 6.1.3.4.3.4 Frequency

##### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:FREquency
```

##### class FrequencyCls

Frequency commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:FREquency
value: float = driver.configure.multiEval.listPy.segment.frequency.get(segmentB,
↳= repcap.SegmentB.Default)
```

Specifies the center frequency of the RF analyzer for segment <no> in list mode. For the supported frequency range, see 'Frequency ranges'.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

frequency: numeric Unit: Hz

**set**(frequency: float, segmentB=SegmentB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:FREquency
driver.configure.multiEval.listPy.segment.frequency.set(frequency = 1.0,
↳segmentB = repcap.SegmentB.Default)
```

Specifies the center frequency of the RF analyzer for segment <no> in list mode. For the supported frequency range, see ‘Frequency ranges’.

**param frequency**

numeric Unit: Hz

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**6.1.3.4.3.5 Moffset****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:MOFFset
```

**class MoffsetCls**

Moffset commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:MOFFset
value: float = driver.configure.multiEval.listPy.segment.moffset.get(segmentB =
↳repcap.SegmentB.Default)
```

Specifies the measurement offset for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

meas\_offset: numeric Range: 0 s to 1 s

**set**(meas\_offset: float, segmentB=SegmentB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:MOFFset
driver.configure.multiEval.listPy.segment.moffset.set(meas_offset = 1.0,
↳segmentB = repcap.SegmentB.Default)
```

Specifies the measurement offset for segment <no> in list mode.

**param meas\_offset**

numeric Range: 0 s to 1 s

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### 6.1.3.4.3.6 Mtime

##### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:MTIME
```

##### class MtimeCls

Mtime commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:MTIME
value: float = driver.configure.multiEval.listPy.segment.mtime.get(segmentB =
↳repcap.SegmentB.Default)
```

Specifies the measurement time for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

meas\_time: numeric Duration of measurement for the segment Range: 4E-4 s to 1 s

**set**(meas\_time: float, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:MTIME
driver.configure.multiEval.listPy.segment.mtime.set(meas_time = 1.0, segmentB =
↳repcap.SegmentB.Default)
```

Specifies the measurement time for segment <no> in list mode.

**param meas\_time**

numeric Duration of measurement for the segment Range: 4E-4 s to 1 s

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

### 6.1.3.4.3.7 Result

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:RESult
```

#### class ResultCls

Result commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class ResultStruct

Response structure. Fields:

- Enable\_Mod: bool: OFF | ON
- Enable\_Sem: bool: OFF | ON

**get**(segmentB=SegmentB.Default) → ResultStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:RESult
value: ResultStruct = driver.configure.multiEval.listPy.segment.result.
↳get(segmentB = repcap.SegmentB.Default)
```

Enables or disables the evaluation of results for modulation and transmit spectrum mask measurements for segment <no> in list mode.

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

structure: for return value, see the help for ResultStruct structure arguments.

**set**(enable\_mod: bool, enable\_sem: bool, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:RESult
driver.configure.multiEval.listPy.segment.result.set(enable_mod = False, enable_
↳sem = False, segmentB = repcap.SegmentB.Default)
```

Enables or disables the evaluation of results for modulation and transmit spectrum mask measurements for segment <no> in list mode.

#### param enable\_mod

OFF | ON

#### param enable\_sem

OFF | ON

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)



### 6.1.3.4.3.8 Rtrigger

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:RTRigger
```

#### class RtriggerCls

Rtrigger commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → bool

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:RTRigger
value: bool = driver.configure.multiEval.listPy.segment.rtrigger.get(segmentB =
↳repcap.SegmentB.Default)
```

Specifies for segment <no> in list mode, whether the measurement waits for a trigger event before measuring the segment, or not. For the first segment, the value OFF is always interpreted as ON. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### return

retrigger: OFF | ON OFF: measure the segment without retrigger ON: wait for a trigger event from the trigger source configured via method RsCmwWlanMeas.Trigger.MultiEval.source

**set**(retrigger: bool, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:RTRigger
driver.configure.multiEval.listPy.segment.rtrigger.set(retrigger = False,
↳segmentB = repcap.SegmentB.Default)
```

Specifies for segment <no> in list mode, whether the measurement waits for a trigger event before measuring the segment, or not. For the first segment, the value OFF is always interpreted as ON. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

#### param retrigger

OFF | ON OFF: measure the segment without retrigger ON: wait for a trigger event from the trigger source configured via method RsCmwWlanMeas.Trigger.MultiEval.source

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### 6.1.3.4.3.9 Scount

##### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:SCount
```

##### class ScountCls

Scount commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class ScountStruct

Response structure. Fields:

- Stat\_Count\_Mod: int: numeric No. of burst to be measured during modulation measurements Range: 1 to 2000
- Stat\_Count\_Sem: int: numeric No. of bursts to be measured during spectrum measurements Range: 1 to 1000

**get**(segmentB=SegmentB.Default) → ScountStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:SCount
value: ScountStruct = driver.configure.multiEval.listPy.segment.scount.
↳get(segmentB = repcap.SegmentB.Default)
```

Specifies the modulation and spectrum statistical length for segment <no> in list mode.

##### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

##### return

structure: for return value, see the help for ScountStruct structure arguments.

**set**(stat\_count\_mod: int, stat\_count\_sem: int, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:SCount
driver.configure.multiEval.listPy.segment.scount.set(stat_count_mod = 1, stat_
↳count_sem = 1, segmentB = repcap.SegmentB.Default)
```

Specifies the modulation and spectrum statistical length for segment <no> in list mode.

##### param stat\_count\_mod

numeric No. of burst to be measured during modulation measurements Range: 1 to 2000

##### param stat\_count\_sem

numeric No. of bursts to be measured during spectrum measurements Range: 1 to 1000

##### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

### 6.1.3.4.3.10 Setup

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:SETup
```

#### class SetupCls

Setup commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class SetupStruct

Structure for setting input parameters. Fields:

- Segment\_Time: float: numeric Duration of the segment Range: 4E-5 s to 1 s
- Meas\_Time: float: numeric Duration of measurement for the segment Range: 1E-5 s to 1 s
- Meas\_Offset: float: numeric Measurement offset for the segment Range: 1E-5 s to 1 s
- Level: float: numeric Expected nominal power of the measured RF signal within the segment The range of the expected nominal power can be calculated as follows: Range (Expected Nominal Power) = Range (Input Power) + External Attenuation - User Margin Range: -47 dBm to 34 dBm for the input power at RF 1 COM and RF 2 COM (please notice also the ranges quoted in the data sheet) . , Unit: dBm
- Frequency: float: numeric Configures the center frequency of the RF analyzer. Set it to the center frequency of the received WLAN channel. Range: 70 MHz to 6 GHz
- Standard: enums.IeeeStandard: DSSS | LOFDm | HTOFDm | VHTofdm | HEOFdm | POFDm DSSS: 802.11b/g (DSSS) LOFDm: 802.11a/g (OFDM) HTOFDm: 802.11n VHTofdm: 802.11ac HEOFdm: 802.11ax POFDm: 802.11p
- Bandwidth: enums.Bandwidth: BW05mhz | BW10mhz | BW20mhz | BW40mhz | BW80mhz | BW16mhz | BW88mhz BW05mhz: 5 MHz BW10mhz: 10 MHz BW20mhz: 20 MHz BW40mhz: 40 MHz BW80mhz: 80 MHz BW88mhz: 80+80 MHz BW16mhz: 160 MHz

**get**(segmentB=SegmentB.Default) → SetupStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:SETup
value: SetupStruct = driver.configure.multiEval.listPy.segment.setup.
↳get(segmentB = repcap.SegmentB.Default)
```

Specifies burst parameter settings for segment <no> in list mode. Send this command for all segments to be measured.

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### return

structure: for return value, see the help for SetupStruct structure arguments.

**set**(structure: SetupStruct, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:SETup
structure = driver.configure.multiEval.listPy.segment.setup.SetupStruct()
structure.Segment_Time: float = 1.0
```

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```

structure.Meas_Time: float = 1.0
structure.Meas_Offset: float = 1.0
structure.Level: float = 1.0
structure.Frequency: float = 1.0
structure.Standard: enums.IeeeStandard = enums.IeeeStandard.DSSS
structure.Bandwidth: enums.Bandwidth = enums.Bandwidth.BW05mhz
driver.configure.multiEval.listPy.segment.setup.set(structure, segmentB = ↵
↵repcap.SegmentB.Default)

```

Specifies burst parameter settings for segment <no> in list mode. Send this command for all segments to be measured.

**param structure**

for set value, see the help for SetupStruct structure arguments.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### 6.1.3.4.3.11 SingleCmw

##### class SingleCmwCls

SingleCmw commands group definition. 1 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```

# Create a clone of the original group, that exists independently
group2 = driver.configure.multiEval.listPy.segment.singleCmw.clone()

```

#### Subgroups

#### 6.1.3.4.3.12 Connector

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:CMWS:CONNECTor
```

##### class ConnectorCls

Connector commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → ConnectorSwitchExt

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↵:CMWS:CONNECTor
value: enums.ConnectorSwitchExt = driver.configure.multiEval.listPy.segment.
↵singleCmw.connector.get(segmentB = repcap.SegmentB.Default)

```

No command help available

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

connector: No help available

**set**(connector: ConnectorSwitchExt, segmentB=SegmentB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:CMWS:CONNector
driver.configure.multiEval.listPy.segment.singleCmw.connector.set(connector =
↳enums.ConnectorSwitchExt.OFF, segmentB = repcap.SegmentB.Default)
```

No command help available

**param connector**

No help available

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**6.1.3.4.3.13 Standard****SCPI Command :**

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:STANDARD
```

**class StandardCls**

Standard commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → IeeeStandard

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:STANDARD
value: enums.IeeeStandard = driver.configure.multiEval.listPy.segment.standard.
↳get(segmentB = repcap.SegmentB.Default)
```

Specifies the standard for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

standard: DSSS | LOFDm | HTOFDm | VHTofdm | HEOFdm | POFDm DSSS:  
802.11b/g (DSSS) LOFDm: 802.11a/g (OFDM) HTOFDm: 802.11n VHTofdm:  
802.11ac HEOFdm: 802.11ax POFDm: 802.11p

**set**(standard: IeeeStandard, segmentB=SegmentB.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:STANDARD
driver.configure.multiEval.listPy.segment.standard.set(standard = enums.
↳IeeeStandard.DSSS, segmentB = repcap.SegmentB.Default)
```

Specifies the standard for segment <no> in list mode.

**param standard**

DSSS | LOFDm | HTOFDm | VHTofd | HEOFdm | POFDm DSSS: 802.11b/g (DSSS)  
LOFDm: 802.11a/g (OFDM) HTOFDm: 802.11n VHTofd: 802.11ac HEOFdm:  
802.11ax POFDm: 802.11p

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

### 6.1.3.4.3.14 Stime

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:STime
```

#### class StimeCls

Stime commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(segmentB=SegmentB.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:STime
value: float = driver.configure.multiEval.listPy.segment.stime.get(segmentB =
↳repcap.SegmentB.Default)
```

Specifies the duration of the segment for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

segment\_time: numeric Range: 4E-4 s to 1 s

**set**(segment\_time: float, segmentB=SegmentB.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:STime
driver.configure.multiEval.listPy.segment.stime.set(segment_time = 1.0,
↳segmentB = repcap.SegmentB.Default)
```

Specifies the duration of the segment for segment <no> in list mode.

**param segment\_time**

numeric Range: 4E-4 s to 1 s

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### 6.1.3.4.4 SingleCmw

##### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:CMWS:CONNector
```

##### class SingleCmwCls

SingleCmw commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_connector()** → List[ConnectorSwitchExt]

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:CMWS:CONNector
value: List[enums.ConnectorSwitchExt] = driver.configure.multiEval.listPy.
↳ singleCmw.get_connector()
```

No command help available

**return**  
connectors: No help available

**set\_connector(connectors: List[ConnectorSwitchExt])** → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:MEValuation:LIST:CMWS:CONNector
driver.configure.multiEval.listPy.singleCmw.set_connector(connectors =
↳ [ConnectorSwitchExt.OFF, ConnectorSwitchExt.RH8])
```

No command help available

**param connectors**  
No help available

#### 6.1.3.5 PowerVsTime

##### SCPI Commands :

```
CONFigure:WLAN:MEASurement<instance>:MEValuation:PVTime:RPOwer
CONFigure:WLAN:MEASurement<instance>:MEValuation:PVTime:ALEngth
CONFigure:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe
CONFigure:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGe
CONFigure:WLAN:MEASurement<Instance>:MEValuation:PVTime:BURSt
```

##### class PowerVsTimeCls

PowerVsTime commands group definition. 5 total commands, 0 Subgroups, 5 group commands

**get\_alength()** → float

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:MEValuation:PVTime:ALEngth
value: float = driver.configure.multiEval.powerVsTime.get_alength()
```

Sets the length of the moving average filter, which smoothes the power trace and thus eliminates the modulation.

**return**  
avg\_lenth: numeric Range: 1 to 199

**get\_burst()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:PVTime:BURSt
value: bool = driver.configure.multiEval.powerVsTime.get_burst()
```

Enables or disables the evaluation of burst power results in the power vs time view.

**return**

burst: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_falling\_edge()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE
value: bool = driver.configure.multiEval.powerVsTime.get_falling_edge()
```

Enables or disables the evaluation of falling edge results (transmit power-down ramp) in the power vs time view for DSSS signals.

**return**

fall: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_rising\_edge()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe
value: bool = driver.configure.multiEval.powerVsTime.get_rising_edge()
```

Enables or disables the evaluation of rising edge results (transmit power-on ramp) in the power vs time view for DSSS signals.

**return**

rising: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_rpower()** → RefPower

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:PVTime:RPOWER
value: enums.RefPower = driver.configure.multiEval.powerVsTime.get_rpower()
```

Sets the reference power to the maximum power or to the mean power of the burst. In DSSS, the thresholds for rising and falling edge results are defined as percentage values of the reference power.

**return**

ref\_power: MAXimum | MEAN

**set\_alength()**(avg\_lenth: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:PVTime:ALENgtH
driver.configure.multiEval.powerVsTime.set_alength(avg_lenth = 1.0)
```

Sets the length of the moving average filter, which smoothes the power trace and thus eliminates the modulation.

**param avg\_lenth**

numeric Range: 1 to 199

**set\_burst()**(burst: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:PVTime:BURSt
driver.configure.multiEval.powerVsTime.set_burst(burst = False)
```



Enables or disables the evaluation of burst power results in the power vs time view.

**param burst**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_falling\_edge**(*fall: bool*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE
driver.configure.multiEval.powerVsTime.set_falling_edge(fall = False)
```

Enables or disables the evaluation of falling edge results (transmit power-down ramp) in the power vs time view for DSSS signals.

**param fall**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_rising\_edge**(*rising: bool*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGE
driver.configure.multiEval.powerVsTime.set_rising_edge(rising = False)
```

Enables or disables the evaluation of rising edge results (transmit power-on ramp) in the power vs time view for DSSS signals.

**param rising**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_rpower**(*ref\_power: RefPower*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:MEValuation:PVTime:RPOWER
driver.configure.multiEval.powerVsTime.set_rpower(ref_power = enums.RefPower.
↳ MAXimum)
```

Sets the reference power to the maximum power or to the mean power of the burst. In DSSS, the thresholds for rising and falling edge results are defined as percentage values of the reference power.

**param ref\_power**

MAXimum | MEAN

### 6.1.3.6 Result

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:PVTime
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:SFlatness
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult[:ALL]
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVM
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVMCarrier
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:IQConst
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:UTERror
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVMsymbol
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:TSMask
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:MSCalar
```

#### class ResultCls

Result commands group definition. 10 total commands, 0 Subgroups, 10 group commands

**class AllStruct**

Structure for setting input parameters. Contains optional set arguments. Fields:

- Mod\_Scalar: bool: OFF | ON Modulation scalar overview OFF: Do not evaluate results. ON: Evaluate results.
- Power\_Vs\_Time: bool: OFF | ON Power vs time
- Evm\_Vs\_Chip: bool: OFF | ON EVM vs chip
- Evm\_Vs\_Sym: bool: OFF | ON EVM vs symbol
- Evm\_Vs\_Carr: bool: OFF | ON EVM vs carrier
- Iq\_Const: bool: OFF | ON I/Q constellation diagram
- Spec\_Flatness: bool: OFF | ON Spectrum flatness
- Tran\_Spec\_Mask: bool: OFF | ON Transmit spectrum mask.
- Unused\_Tone\_Err: bool: Optional setting parameter. OFF | ON Unused tone error

**get\_all()** → AllStruct

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult[:ALL]
value: AllStruct = driver.configure.multiEval.result.get_all()
```

Enables or disables the evaluation of results in the multi-evaluation measurement. This command combines all other CONFIGure:WLAN:MEAS<i>:MEValuation:RESult... commands. Views can only be hidden for receive mode SISO. To check which views are relevant for which standard, see ‘Measurement results’.

**return**

structure: for return value, see the help for AllStruct structure arguments.

**get\_evm()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVM
value: bool = driver.configure.multiEval.result.get_evm()
```

Enables or disables the evaluation of EVM vs chip results.

**return**

evm\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_evm\_carrier()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVMCarrier
value: bool = driver.configure.multiEval.result.get_evm_carrier()
```

Enables or disables the evaluation of EVM vs carrier results.

**return**

evm\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_evm\_symbol()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVMSymbol
value: bool = driver.configure.multiEval.result.get_evm_symbol()
```

Enables or disables the evaluation of EVM vs symbol results.

**return**

evm\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_iq\_constant()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:IQConst
value: bool = driver.configure.multiEval.result.get_iq_constant()
```

Enables or disables the evaluation of I/Q constellation results.

**return**

iq\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_mscalar()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:MScalar
value: bool = driver.configure.multiEval.result.get_mscalar()
```

Enables or disables the evaluation of modulation scalar results.

**return**

modenable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_power\_vs\_time()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:PVTime
value: bool = driver.configure.multiEval.result.get_power_vs_time()
```

Enables or disables the evaluation of power vs time results.

**return**

power\_vs\_time\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_spectr\_flatness()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:SFlatness
value: bool = driver.configure.multiEval.result.get_spectr_flatness()
```

Enables or disables the evaluation of spectrum flatness results.

**return**

spec\_flatness: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_ts\_mask()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:TSMask
value: bool = driver.configure.multiEval.result.get_ts_mask()
```

Enables or disables the evaluation of transmit spectrum mask results.

**return**

spec\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**get\_ut\_error()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:UTError
value: bool = driver.configure.multiEval.result.get_ut_error()
```

Enables or disables the evaluation unused tone error results.

**return**

ute\_enable: OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_all**(value: AllStruct) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult[:ALL]
structure = driver.configure.multiEval.result.AllStruct()
structure.Mod_Scalar: bool = False
structure.Power_Vs_Time: bool = False
structure.Evm_Vs_Chip: bool = False
structure.Evm_Vs_Sym: bool = False
structure.Evm_Vs_Carr: bool = False
structure.Iq_Const: bool = False
structure.Spec_Flatness: bool = False
structure.Tran_Spec_Mask: bool = False
structure.Unused_Tone_Err: bool = False
driver.configure.multiEval.result.set_all(value = structure)
```

Enables or disables the evaluation of results in the multi-evaluation measurement. This command combines all other CONFIGure:WLAN:MEAS<i>:MEValuation:RESult... commands. Views can only be hidden for receive mode SISO. To check which views are relevant for which standard, see ‘Measurement results’.

**param value**

see the help for AllStruct structure arguments.

**set\_evm**(evm\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVM
driver.configure.multiEval.result.set_evm(evm_enable = False)
```

Enables or disables the evaluation of EVM vs chip results.

**param evm\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_evm\_carrier**(evm\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVMCarrier
driver.configure.multiEval.result.set_evm_carrier(evm_enable = False)
```

Enables or disables the evaluation of EVM vs carrier results.

**param evm\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_evm\_symbol**(evm\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:EVMsymbol
driver.configure.multiEval.result.set_evm_symbol(evm_enable = False)
```

Enables or disables the evaluation of EVM vs symbol results.

**param evm\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_iq\_constant**(iq\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:IQConst
driver.configure.multiEval.result.set_iq_constant(iq_enable = False)
```

Enables or disables the evaluation of I/Q constellation results.

**param iq\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_mscalar**(modenable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:MScalar
driver.configure.multiEval.result.set_mscalar(modenable = False)
```

Enables or disables the evaluation of modulation scalar results.

**param modenable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_power\_vs\_time**(power\_vs\_time\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:PVTime
driver.configure.multiEval.result.set_power_vs_time(power_vs_time_enable = False)
```

Enables or disables the evaluation of power vs time results.

**param power\_vs\_time\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_spectr\_flatness**(spec\_flatness: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:SFlatness
driver.configure.multiEval.result.set_spectr_flatness(spec_flatness = False)
```

Enables or disables the evaluation of spectrum flatness results.

**param spec\_flatness**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_ts\_mask**(spec\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:TSMask
driver.configure.multiEval.result.set_ts_mask(spec_enable = False)
```

Enables or disables the evaluation of transmit spectrum mask results.

**param spec\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

**set\_ut\_error**(ute\_enable: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:RESult:UTError
driver.configure.multiEval.result.set_ut_error(ute_enable = False)
```

Enables or disables the evaluation unused tone error results.

**param ute\_enable**

OFF | ON OFF: Do not evaluate results. ON: Evaluate results.

### 6.1.3.7 Scount

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:TSMask
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:PVTime
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:MODulation
```

#### class ScountCls

Scount commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**get\_modulation()** → int

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:MODulation
value: int = driver.configure.multiEval.scount.get_modulation()
```

Specifies the statistic count of the measurement. The statistic count is equal to the number of measurement intervals per single shot.

**return**  
 statistic\_count: numeric Number of measurement intervals for modulation measurements Range: 1 to 2000

**get\_power\_vs\_time()** → int

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:PVTime
value: int = driver.configure.multiEval.scount.get_power_vs_time()
```

Specifies the statistic count of the measurement. The statistic count is equal to the number of measurement intervals per single shot.

**return**  
 statistic\_count: numeric Number of measurement intervals for the power vs time measurement Range: 1 to 2000

**get\_ts\_mask()** → int

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:TSMask
value: int = driver.configure.multiEval.scount.get_ts_mask()
```

Specifies the statistic count of the measurement. The statistic count is equal to the number of measurement intervals per single shot.

**return**  
 statistic\_count: numeric Number of measurement intervals for the transmit spectrum mask measurement Range: 1 to 1000

**set\_modulation(statistic\_count: int)** → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:MODulation
driver.configure.multiEval.scount.set_modulation(statistic_count = 1)
```

Specifies the statistic count of the measurement. The statistic count is equal to the number of measurement intervals per single shot.

**param statistic\_count**  
 numeric Number of measurement intervals for modulation measurements Range: 1 to 2000

**set\_power\_vs\_time**(*statistic\_count: int*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:PVTime
driver.configure.multiEval.scount.set_power_vs_time(statistic_count = 1)
```

Specifies the statistic count of the measurement. The statistic count is equal to the number of measurement intervals per single shot.

**param statistic\_count**

numeric Number of measurement intervals for the power vs time measurement Range:  
1 to 2000

**set\_ts\_mask**(*statistic\_count: int*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SCount:TSMask
driver.configure.multiEval.scount.set_ts_mask(statistic_count = 1)
```

Specifies the statistic count of the measurement. The statistic count is equal to the number of measurement intervals per single shot.

**param statistic\_count**

numeric Number of measurement intervals for the transmit spectrum mask measurement Range: 1 to 1000

### 6.1.3.8 SpectrFlatness

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SFlatness:DMODE
```

#### class SpectrFlatnessCls

SpectrFlatness commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_dmode**() → DisplayMode

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SFlatness:DMODE
value: enums.DisplayMode = driver.configure.multiEval.spectrFlatness.get_dmode()
```

Selects the display mode of ‘Spectrum Flatness’ and ‘Transmit Spectrum Mask’ results to switch between relative and absolute result values (dB vs dBm) .

**return**

disp\_mode: RELative | ABSolute

**set\_dmode**(*disp\_mode: DisplayMode*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:SFlatness:DMODE
driver.configure.multiEval.spectrFlatness.set_dmode(disp_mode = enums.
↳DisplayMode.ABSolute)
```

Selects the display mode of ‘Spectrum Flatness’ and ‘Transmit Spectrum Mask’ results to switch between relative and absolute result values (dB vs dBm) .

**param disp\_mode**

RELative | ABSolute

### 6.1.3.9 TsMask

#### SCPI Commands :

```

CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:AFFTnum
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:TROTime
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:OBWPercent
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:MSElection
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:DMODE

```

#### class TsMaskCls

TsMask commands group definition. 5 total commands, 0 Subgroups, 5 group commands

**get\_afft\_num()** → int

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:AFFTnum
value: int = driver.configure.multiEval.tsMask.get_afft_num()

```

Specifies the number of FFT operations per burst.

**return**  
aver\_fft\_num: numeric Range: 1 to 16

**get\_dmode()** → DisplayMode

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:DMODE
value: enums.DisplayMode = driver.configure.multiEval.tsMask.get_dmode()

```

Selects the display mode of ‘Spectrum Flatness’ and ‘Transmit Spectrum Mask’ results to switch between relative and absolute result values (dB vs dBm) .

**return**  
disp\_mode: RELative | ABSolute

**get\_mselection()** → float

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:MSElection
value: float = driver.configure.multiEval.tsMask.get_mselection()

```

Selects the spectrum limit mask to be applied to 802.11p signals. See ‘Transmit spectrum mask OFDM, by regulation’

**return**  
mask\_selection: IEEE | ETSI | ARIB  
IEEE: Relative spectral density limits, IEEE 802.11  
ETSI: Absolute emission limits, ETSI EN 302 571 V1.1.1 (2008-09)  
ARIB: Absolute emission limits, ARIB STD-T109, only for 10 MHz bandwidth

**get\_obw\_percent()** → float

```

# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:OBWPercent
value: float or bool = driver.configure.multiEval.tsMask.get_obw_percent()

```

Enables/disables OBW measurement and sets the OBW percentage.

**return**  
obw\_power: (float or boolean) numeric | ON | OFF Range: 50 % to 100 %  
Additional values: ON | OFF (disables | enables OBW measurement)



**get\_tro\_time()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:TROTime
value: float = driver.configure.multiEval.tsMask.get_tro_time()
```

Specifies the trigger offset between trigger event and FFT operation.

**return**  
trigger\_off\_time: numeric Range: 0 s to 0.1E-3 s

**set\_afft\_num**(aver\_fft\_num: int) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:AFFTnum
driver.configure.multiEval.tsMask.set_afft_num(aver_fft_num = 1)
```

Specifies the number of FFT operations per burst.

**param aver\_fft\_num**  
numeric Range: 1 to 16

**set\_dmode**(disp\_mode: DisplayMode) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:DMODE
driver.configure.multiEval.tsMask.set_dmode(disp_mode = enums.DisplayMode.
↪ABSolute)
```

Selects the display mode of ‘Spectrum Flatness’ and ‘Transmit Spectrum Mask’ results to switch between relative and absolute result values (dB vs dBm) .

**param disp\_mode**  
RELative | ABSolute

**set\_mselection**(mask\_selection: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:MSElection
driver.configure.multiEval.tsMask.set_mselection(mask_selection = 1.0)
```

Selects the spectrum limit mask to be applied to 802.11p signals. See ‘Transmit spectrum mask OFDM, by regulation’

**param mask\_selection**  
IEEE | ETSI | ARIB IEEE: Relative spectral density limits, IEEE 802.11 ETSI: Absolute emission limits, ETSI EN 302 571 V1.1.1 (2008-09) ARIB: Absolute emission limits, ARIB STD-T109, only for 10 MHz bandwidth

**set\_obw\_percent**(obw\_power: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:OBWPercent
driver.configure.multiEval.tsMask.set_obw_percent(obw_power = 1.0)
```

Enables/disables OBW measurement and sets the OBW percentage.

**param obw\_power**  
(float or boolean) numeric | ON | OFF Range: 50 % to 100 % Additional values: ON | OFF (disables | enables OBW measurement)

**set\_tro\_time**(trigger\_off\_time: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:MEValuation:TSMask:TROTime
driver.configure.multiEval.tsMask.set_tro_time(trigger_off_time = 1.0)
```

Specifies the trigger offset between trigger event and FFT operation.

**param trigger\_off\_time**  
numeric Range: 0 s to 0.1E-3 s

## 6.1.4 RfSettings

### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:SANTennas
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:MLOffset
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:FOFFset
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:LRInterval
```

#### class RfSettingsCls

RfSettings commands group definition. 13 total commands, 6 Subgroups, 4 group commands

**get\_foffset()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:FOFFset
value: float = driver.configure.rfSettings.get_foffset()
```

Sets a positive or negative frequency offset to be added to the center frequency (method RsCmwWlan-Meas.Configure.RfSettings.Frequency.value).

**return**  
freq\_offset: numeric Range: -80 kHz to 80 kHz

**get\_lr\_interval()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:LRInterval
value: float = driver.configure.rfSettings.get_lr_interval()
```

No command help available

**return**  
lvl\_rang\_interval: No help available

**get\_ml\_offset()** → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:MLOffset
value: float = driver.configure.rfSettings.get_ml_offset()
```

Varies the input level of the mixer in the analyzer path. For the combined signal path scenario, useCONFIGure:WLAN:SIGN<i>:RFSettings:ANTenna<n>:MLOffset.

**return**  
ml\_offset: No help available

**get\_santennas()** → bool

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:SANTennas
value: bool = driver.configure.rfSettings.get_santennas()
```

It specifies whether the DUT uses separate antennas for the two segments of an 80+80 MHz signal. To assign RF input connectors to the two antennas, see CONFIGure:WLAN:MEAS<i>:RFSettings:ANTenna<n>.

**return**

sep\_ant: OFF | ON OFF: same antennas for both segments ON: separate antennas for each segment

**set\_foffset**(freq\_offset: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:FOFFset
driver.configure.rfSettings.set_foffset(freq_offset = 1.0)
```

Sets a positive or negative frequency offset to be added to the center frequency (method RsCmwWlanMeas.Configure.RfSettings.Frequency.value).

**param freq\_offset**

numeric Range: -80 kHz to 80 kHz

**set\_lr\_interval**(lvl\_rang\_interval: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:LRInterval
driver.configure.rfSettings.set_lr_interval(lvl_rang_interval = 1.0)
```

No command help available

**param lvl\_rang\_interval**

No help available

**set\_ml\_offset**(ml\_offset: float) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:MLOffset
driver.configure.rfSettings.set_ml_offset(ml_offset = 1.0)
```

Varies the input level of the mixer in the analyzer path. For the combined signal path scenario, use CONFIGure:WLAN:SIGN<i>:RFSettings:ANTenna<n>:MLOffset.

**param ml\_offset**

No help available

**set\_santennas**(sep\_ant: bool) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:SANTennas
driver.configure.rfSettings.set_santennas(sep_ant = False)
```

It specifies whether the DUT uses separate antennas for the two segments of an 80+80 MHz signal. To assign RF input connectors to the two antennas, see CONFIGure:WLAN:MEAS<i>:RFSettings:ANTenna<n>.

**param sep\_ant**

OFF | ON OFF: same antennas for both segments ON: separate antennas for each segment

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.clone()
```

## Subgroups

### 6.1.4.1 Antenna<Antenna>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.configure.rfSettings.antenna.repcap_antenna_get()
driver.configure.rfSettings.antenna.repcap_antenna_set(repcap.Antenna.Nr1)
```

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:RFSettings:ANTenna<n>
```

#### class AntennaCls

Antenna commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Antenna, default value after init: Antenna.Nr1

#### class GetStruct

Response structure. Fields:

- Connector\_Smimo: enums.ConnectorSwitch: No parameter help available
- Connector\_Tmimo: enums.RxConnector: No parameter help available
- Ext\_Att: float: numeric External attenuation component for antenna n Range: 50 dB to 90 dB , Unit: dB
- Enp: float: numeric Expected nominal power for antenna n. It can be calculated as follows: Range (Expected Nominal Power) = Range (Input Power) + External Attenuation - User Margin The input power range is stated in the data sheet. Unit: dBm

**get**(*antenna=Antenna.Default*) → GetStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:ANTenna<n>
value: GetStruct = driver.configure.rfSettings.antenna.get(antenna = repcap.
↳ Antenna.Default)
```

Assigns an RF input connector and optionally an external attenuation and expected nominal power to antenna <n>. The command is relevant for true MIMO and for 80+80 MHz signals with a separate antenna per segment. For 80+80 MHz signals, the antenna numbering continues for the second segment. Example: Two antennas per segment. Segment 0 uses antenna 1 and 2. Segment 1 uses antenna 3 and 4.

#### param antenna

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Antenna')

#### return

structure: for return value, see the help for GetStruct structure arguments.

**set**(connector\_all: str, ext\_att: float = None, enp: float = None, antenna=Antenna.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ANTenna<n>
driver.configure.rfSettings.antenna.set(connector_all = rawAbc, ext_att = 1.0,
    enp = 1.0, antenna = repcap.Antenna.Default)
```

Assigns an RF input connector and optionally an external attenuation and expected nominal power to antenna <n>. The command is relevant for true MIMO and for 80+80 MHz signals with a separate antenna per segment. For 80+80 MHz signals, the antenna numbering continues for the second segment. Example: Two antennas per segment. Segment 0 uses antenna 1 and 2. Segment 1 uses antenna 3 and 4.

**param connector\_all**

1..8 Antenna For 80+80 MHz signals, limited to maximum 2 antennas: one antenna per segment. For true MIMO with R&S CMW500/2xx, limited to maximum 2 antennas

**param ext\_att**

numeric External attenuation component for antenna n Range: 50 dB to 90 dB , Unit: dB

**param enp**

numeric Expected nominal power for antenna n. It can be calculated as follows: Range (Expected Nominal Power) = Range (Input Power) + External Attenuation - User Margin The input power range is stated in the data sheet. Unit: dBm

**param antenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Antenna')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.antenna.clone()
```

### 6.1.4.2 Eattenuation<Connector>

#### RepCap Settings

```
# Range: Nr1 .. Nr4
rc = driver.configure.rfSettings.eattenuation.repcap_connector_get()
driver.configure.rfSettings.eattenuation.repcap_connector_set(repcap.Connector.Nr1)
```

#### SCPI Command :

```
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:EATTenuation<antenna>
```

#### class EattenuationCls

Eattenuation commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Connector, default value after init: Connector.Nr1

**get**(connector=Connector.Default) → float

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:EATTenuation<antenna>
value: float = driver.configure.rfSettings.eattenuation.get(connector = repcap.
↳Connector.Default)
```

Defines an external attenuation (or gain, if the value is negative) , to be applied to RF input connectors for SISO and MIMO connections. For the combined signal path scenario, use CONFIGure:WLAN:SIGN<i>:RFSettings:ANTenna<n>:EATTenuation:INPut .

**param connector**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Eattenuation')

**return**

ext\_attenuation: numeric Range: -50 dB to 90 dB

**set**(ext\_attenuation: float, connector=Connector.Default) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:EATTenuation<antenna>
driver.configure.rfSettings.eattenuation.set(ext_attenuation = 1.0, connector =
↳repcap.Connector.Default)
```

Defines an external attenuation (or gain, if the value is negative) , to be applied to RF input connectors for SISO and MIMO connections. For the combined signal path scenario, use CONFIGure:WLAN:SIGN<i>:RFSettings:ANTenna<n>:EATTenuation:INPut .

**param ext\_attenuation**

numeric Range: -50 dB to 90 dB

**param connector**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Eattenuation')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.eattenuation.clone()
```

### 6.1.4.3 EnvelopePower<Connector>

#### RepCap Settings

```
# Range: Nr1 .. Nr4
rc = driver.configure.rfSettings.envelopePower.repcap_connector_get()
driver.configure.rfSettings.envelopePower.repcap_connector_set(repcap.Connector.Nr1)
```

**SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:RFSettings:ENPower<antenna>
```

**class EnvelopePowerCls**

EnvelopePower commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Connector, default value after init: Connector.Nr1

**get**(connector=Connector.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:ENPower<antenna>
value: float = driver.configure.rfSettings.envelopePower.get(connector = repcap.
↳Connector.Default)
```

Sets the expected nominal power of the measured RF signal. For the combined signal path scenario, use CONFigure:WLAN:SIGN<i>:RFSettings:ANTenna<n>:EPEPower.

**param connector**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'EnvelopePower')

**return**

enp: numeric The range of the expected nominal power can be calculated as follows:  
 Range (Expected Nominal Power) = Range (Input Power) + External Attenuation -  
 User Margin The input power range is stated in the data sheet. Unit: dBm

**set**(enp: float, connector=Connector.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:ENPower<antenna>
driver.configure.rfSettings.envelopePower.set(enp = 1.0, connector = repcap.
↳Connector.Default)
```

Sets the expected nominal power of the measured RF signal. For the combined signal path scenario, use CONFigure:WLAN:SIGN<i>:RFSettings:ANTenna<n>:EPEPower.

**param enp**

numeric The range of the expected nominal power can be calculated as follows: Range  
 (Expected Nominal Power) = Range (Input Power) + External Attenuation - User Mar-  
 gin The input power range is stated in the data sheet. Unit: dBm

**param connector**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'EnvelopePower')

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.envelopePower.clone()
```

### 6.1.4.4 Frequency

#### SCPI Commands :

```
CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency:SCHannel
CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency:BAND
CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency
```

#### class FrequencyCls

Frequency commands group definition. 4 total commands, 1 Subgroups, 3 group commands

**get\_band()** → FrequencyBand

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency:BAND
value: enums.FrequencyBand = driver.configure.rfSettings.frequency.get_band()
```

Selects the frequency band.

```
return
    freq_band: B24Ghz | B5GHz | B4GHz B24Ghz: 2.4 GHz band B4GHz: 4 GHz band
    B5GHz: 5 GHz band
```

**get\_schannel()** → SlopeType

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency:SCHannel
value: enums.SlopeType = driver.configure.rfSettings.frequency.get_schannel()
```

Sets the position of the secondary channel relative to the primary channel for 40 MHz 802.11n signals.

```
return
    second_channel: POSitive | NEGative POSitive: Secondary channel right above the
    primary channel NEGative: Secondary channel right below the primary channel
```

**get\_value()** → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency
value: float = driver.configure.rfSettings.frequency.get_value()
```

Configures the center frequency of the RF analyzer. Set it to the center frequency of the received 20-MHz, 40-MHz, 80-MHz, or 160-MHz WLAN channel. For 80+80 MHz signals, set the center frequency of the left segment. The frequency of the right segment is calculated using channel distance, see method RsCmwWlanMeas.Configure.Isignal.cdistance.

INTRO\_CMD\_HELP: For the combined signal path scenario, use:

- CONFigure:WLAN:SIGN<i>:RFSettings:FREQuency
- CONFigure:WLAN:SIGN<i>:RFSettings:CHANnel

For the supported frequency range, see ‘Frequency ranges’.

```
return
    frequency: numeric Unit: Hz
```

**set\_band(freq\_band: FrequencyBand)** → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREQuency:BAND
driver.configure.rfSettings.frequency.set_band(freq_band = enums.FrequencyBand.
    B24Ghz)
```



Selects the frequency band.

**param freq\_band**

B24Ghz | B5GHz | B4GHz B24Ghz: 2.4 GHz band B4GHz: 4 GHz band B5GHz: 5 GHz band

**set\_channel**(*second\_channel: SlopeType*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:FREQuency:SChannel
driver.configure.rfSettings.frequency.set_channel(second_channel = enums.
↪SlopeType.NEGative)
```

Sets the position of the secondary channel relative to the primary channel for 40 MHz 802.11n signals.

**param second\_channel**

POSitive | NEGative POSitive: Secondary channel right above the primary channel  
NEGative: Secondary channel right below the primary channel

**set\_value**(*frequency: float*) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:RFSettings:FREQuency
driver.configure.rfSettings.frequency.set_value(frequency = 1.0)
```

Configures the center frequency of the RF analyzer. Set it to the center frequency of the received 20-MHz, 40-MHz, 80-MHz, or 160-MHz WLAN channel. For 80+80 MHz signals, set the center frequency of the left segment. The frequency of the right segment is calculated using channel distance, see method RsCmwWlanMeas.Configure.Isignal.cdistance.

INTRO\_CMD\_HELP: For the combined signal path scenario, use:

- CONFIGure:WLAN:SIGN<i>:RFSettings:FREQuency
- CONFIGure:WLAN:SIGN<i>:RFSettings:CHANnel

For the supported frequency range, see ‘Frequency ranges’.

**param frequency**

numeric Unit: Hz

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.frequency.clone()
```

## Subgroups

### 6.1.4.4.1 Channels<Channels>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.configure.rfSettings.frequency.channels.repcap_channels_get()
driver.configure.rfSettings.frequency.channels.repcap_channels_set(repcap.Channels.Nr1)
```

**SCPI Command :**

```
CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREquency:CHANnels<Ch>
```

**class ChannelsCls**

Channels commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Channels, default value after init: Channels.Nr1

**class GetStruct**

Response structure. Fields:

- Channel\_Other: int: No parameter help available
- Channels: List[int]: decimal Comma-separated list of channel indices 1, 2, 4, or 8 values, see table below Range: 0 to 200

**get**(channels=Channels.Default) → GetStruct

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREquency:CHANnels<Ch>
value: GetStruct = driver.configure.rfSettings.frequency.channels.get(channels_
↳repcap.Channels.Default)
```

The command logic depends on the standard. This description applies to the standards 802.11ac and ax. For other standards, see method RsCmwWlanMeas.Configure.RfSettings.Frequency.Channels.set. A setting command sets channel number <Ch> to the channel index <Channel>. The other 20-MHz channels of the bandwidth are configured automatically, resulting in a sequence of channel indices with the increment 4, see examples. A query returns the channel indices of all 20-MHz channels as comma-separated list.

INTRO\_CMD\_HELP: Before using this command, configure the standard, the bandwidth and the band, see:

- method RsCmwWlanMeas.Configure.Isignal.standard
- method RsCmwWlanMeas.Configure.Isignal.bandwidth
- method RsCmwWlanMeas.Configure.RfSettings.Frequency.band

**param channels**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channels')

**return**

structure: for return value, see the help for GetStruct structure arguments.

**set**(channel: float, channels=Channels.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:FREquency:CHANnels<Ch>
driver.configure.rfSettings.frequency.channels.set(channel = 1.0, channels =
↳repcap.Channels.Default)
```

The command logic depends on the standard. This description applies to the standards 802.11ac and ax. For other standards, see method RsCmwWlanMeas.Configure.RfSettings.Frequency.Channels.set. A setting command sets channel number <Ch> to the channel index <Channel>. The other 20-MHz channels of the bandwidth are configured automatically, resulting in a sequence of channel indices with the increment 4, see examples. A query returns the channel indices of all 20-MHz channels as comma-separated list.

INTRO\_CMD\_HELP: Before using this command, configure the standard, the bandwidth and the band, see:

- method RsCmwWlanMeas.Configure.Isignal.standard
- method RsCmwWlanMeas.Configure.Isignal.bandwidth
- method RsCmwWlanMeas.Configure.RfSettings.Frequency.band

**param channel**

numeric Channel index for the 20-MHz channel number Ch For a valid configuration, all 20-MHz channels must fit into the band. So the effective ranges depend on Ch, see table below. Range: 0 to 200

**param channels**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channels')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.frequency.channels.clone()
```

### 6.1.4.5 LrStart

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:RFSettings:LRStart
```

#### class LrStartCls

LrStart commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**set()** → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:LRStart
driver.configure.rfSettings.lrStart.set()
```

No command help available

**set\_with\_opc**(opc\_timeout\_ms: int = -1) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:LRStart
driver.configure.rfSettings.lrStart.set_with_opc()
```

No command help available

Same as set, but waits for the operation to complete before continuing further. Use the RsCmwWlan-Meas.utilities.opc\_timeout\_set() to set the timeout value.

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

### 6.1.4.6 Umargin<Connector>

#### RepCap Settings

```
# Range: Nr1 .. Nr4
rc = driver.configure.rfSettings.umargin.repcap_connector_get()
driver.configure.rfSettings.umargin.repcap_connector_set(repcap.Connector.Nr1)
```

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:RFSettings:UMARgin<antenna>
```

#### class UmarginCls

Umargin commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Connector, default value after init: Connector.Nr1

**get**(connector=Connector.Default) → float

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:UMARgin<antenna>
value: float = driver.configure.rfSettings.umargin.get(connector = repcap.
↳Connector.Default)
```

Sets the margin that the measurement adds to the expected nominal power to determine the reference power. The reference power minus the external input attenuation must be within the power range of the selected input connector. Refer to the data sheet.

#### param connector

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Umargin')

#### return

user\_margin: numeric Range: 0 dB to (34 dB + external attenuation - expected nominal power)

**set**(user\_margin: float, connector=Connector.Default) → None

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:RFSettings:UMARgin<antenna>
driver.configure.rfSettings.umargin.set(user_margin = 1.0, connector = repcap.
↳Connector.Default)
```

Sets the margin that the measurement adds to the expected nominal power to determine the reference power. The reference power minus the external input attenuation must be within the power range of the selected input connector. Refer to the data sheet.

#### param user\_margin

numeric Range: 0 dB to (34 dB + external attenuation - expected nominal power)

#### param connector

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Umargin')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.rfSettings.umargin.clone()
```

### 6.1.5 Smimo

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<instance>:SMIMo:CTUPle
```

#### class SmimoCls

Smimo commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_ctuple()** → ConnectorTuple

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:SMIMo:CTUPle
value: enums.ConnectorTuple = driver.configure.smimo.get_ctuple()
```

No command help available

```
return
    con_tuple: No help available
```

**set\_ctuple(con\_tuple: ConnectorTuple)** → None

```
# SCPI: CONFigure:WLAN:MEASurement<instance>:SMIMo:CTUPle
driver.configure.smimo.set_ctuple(con_tuple = enums.ConnectorTuple.CT12)
```

No command help available

```
param con_tuple
    No help available
```

### 6.1.6 Tmode

#### SCPI Command :

```
CONFigure:WLAN:MEASurement<Instance>:TMODe:NOAntennas
```

#### class TmodeCls

Tmode commands group definition. 3 total commands, 1 Subgroups, 1 group commands

**get\_no\_antennas()** → int

```
# SCPI: CONFigure:WLAN:MEASurement<Instance>:TMODe:NOAntennas
value: int = driver.configure.tmode.get_no_antennas()
```

Gets/sets the number of TX antennas contributing to the MIMO training signal.

```
return
    no_of_antennas: 1 to 8
```

**set\_no\_antennas**(no\_of\_antennas: int) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<Instance>:TMODe:NOAntennas
driver.configure.tmode.set_no_antennas(no_of_antennas = 1)
```

Gets/sets the number of TX antennas contributing to the MIMO training signal.

**param no\_of\_antennas**  
1 to 8

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.configure.tmode.clone()
```

## Subgroups

### 6.1.6.1 File

#### SCPI Commands :

```
CONFIGure:WLAN:MEASurement<instance>:TMODe:FILE:SAVE
CONFIGure:WLAN:MEASurement<instance>:TMODe:FILE:DATE
```

#### class FileCls

File commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**get\_date**() → str

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:TMODe:FILE:DATE
value: str = driver.configure.tmode.file.get_date()
```

Returns the last modified date of the last saved training data file, if any.

**return**  
file\_date: string String with a formatted date or NAV

**get\_save**() → str

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:TMODe:FILE:SAVE
value: str = driver.configure.tmode.file.get_save()
```

Saves the current training data to a file or queries the file name of the last saved training data file.

**return**  
filename: string The name of the training data file - without path but including the file extension. Training data files are saved to the directory @USERDATA/MIMOData.

**set\_save**(filename: str) → None

```
# SCPI: CONFIGure:WLAN:MEASurement<instance>:TMODe:FILE:SAVE
driver.configure.tmode.file.set_save(filename = 'abc')
```

Saves the current training data to a file or queries the file name of the last saved training data file.

**param filename**

string The name of the training data file - without path but including the file extension.  
Training data files are saved to the directory @USERDATA/MIMOData.

## 6.2 MultiEval

### SCPI Commands :

```
STOP:WLAN:MEASurement<Instance>:MEvaluation
ABORT:WLAN:MEASurement<Instance>:MEvaluation
INITiate:WLAN:MEASurement<Instance>:MEvaluation
```

#### class MultiEvalCls

MultiEval commands group definition. 1011 total commands, 11 Subgroups, 3 group commands

**abort**(opc\_timeout\_ms: int = -1) → None

```
# SCPI: ABORT:WLAN:MEASurement<Instance>:MEvaluation
driver.multiEval.abort()

INTRO_CMD_HELP: Starts, stops, or aborts the measurement:

- INITiate... starts or restarts the measurement. The measurement enters
↳ the 'RUN' state.
- STOP... halts the measurement immediately. The measurement enters the 'RDY
↳ ' state. Measurement results are kept. The resources remain allocated to the
↳ measurement.
- ABORT... halts the measurement immediately. The measurement enters the
↳ 'OFF' state. All measurement values are set to NAV. Allocated resources are
↳ released.
```

Use FETCh...STATe? to query the current measurement state.

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

**initiate**(opc\_timeout\_ms: int = -1) → None

```
# SCPI: INITiate:WLAN:MEASurement<Instance>:MEvaluation
driver.multiEval.initiate()

INTRO_CMD_HELP: Starts, stops, or aborts the measurement:

- INITiate... starts or restarts the measurement. The measurement enters
↳ the 'RUN' state.
- STOP... halts the measurement immediately. The measurement enters the 'RDY
↳ ' state. Measurement results are kept. The resources remain allocated to the
↳ measurement.
- ABORT... halts the measurement immediately. The measurement enters the
↳ 'OFF' state. All measurement values are set to NAV. Allocated resources are
↳ released.
```

Use `FETCh...STATe?` to query the current measurement state.

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

**stop**(opc\_timeout\_ms: int = -1) → None

```
# SCPI: STOP:WLAN:MEASurement<Instance>:MEvaluation
driver.multiEval.stop()
```

INTRO\_CMD\_HELP: Starts, stops, **or** aborts the measurement:

- INITiate... starts **or** restarts the measurement. The measurement enters the 'RUN' state.
- STOP... halts the measurement immediately. The measurement enters the 'RDY' state. Measurement results are kept. The resources remain allocated to the measurement.
- ABORt... halts the measurement immediately. The measurement enters the 'OFF' state. All measurement values are **set** to NAV. Allocated resources are released.

Use `FETCh...STATe?` to query the current measurement state.

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.clone()
```

## Subgroups

### 6.2.1 ListPy

**class ListPyCls**

ListPy commands group definition. 132 total commands, 4 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.clone()
```



## Subgroups

### 6.2.1.1 Modulation

#### class ModulationCls

Modulation commands group definition. 112 total commands, 17 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.clone()
```

## Subgroups

### 6.2.1.1.1 Bpower

#### class BpowerCls

Bpower commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.bpower.clone()
```

## Subgroups

### 6.2.1.1.1.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOwer:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:BPOwer:AVERage
value: List[float] = driver.multiEval.listPy.modulation.bpower.average.fetch()
```

Return the burst power results for OFDM/OFDMA signals in list mode. The values in curly brackets { } are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
burst\_power: No help available

### 6.2.1.1.1.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOWer:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:BPOWer:CURRent
value: List[float] = driver.multiEval.listPy.modulation.bpower.current.fetch()
```

Return the burst power results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
burst_power: No help available
```

### 6.2.1.1.1.3 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOWer:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:BPOWer:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.bpower.maximum.fetch()
```

Return the burst power results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
burst_power: No help available
```

#### 6.2.1.1.1.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOWer:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:BPOWer:MINimum
value: List[float] = driver.multiEval.listPy.modulation.bpower.minimum.fetch()
```

Return the burst power results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
burst_power: No help available
```

#### 6.2.1.1.1.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOWer:SDEViation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:BPOWer:SDEViation
value: List[float] = driver.multiEval.listPy.modulation.bpower.standardDev.
↪fetch()
```

Return the burst power results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
burst_power: No help available
```

### 6.2.1.1.2 Cfactor

#### class CfactorCls

Cfactor commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.cfactor.clone()
```

### Subgroups

#### 6.2.1.1.2.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFACTOR:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFACTOR:AVERage
value: List[float] = driver.multiEval.listPy.modulation.cfactor.average.fetch()
```

Return the crest factor results in list mode. The values in curly brackets { } are specified for each active segment: {... }seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
crest\_factor: No help available

#### 6.2.1.1.2.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFACTOR:CURREnt
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFACTOR:CURREnt
value: List[float] = driver.multiEval.listPy.modulation.cfactor.current.fetch()
```

Return the crest factor results in list mode. The values in curly brackets {} are specified for each active segment: {... }seg 1, {... }seg 2, ..., {... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    crest_factor: No help available
```

#### 6.2.1.1.2.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFACTOR:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFACTOR:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.cfactor.maximum.fetch()
```

Return the crest factor results in list mode. The values in curly brackets {} are specified for each active segment: {... }seg 1, {... }seg 2, ..., {... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    crest_factor: No help available
```

#### 6.2.1.1.2.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFACTOR:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFACTOR:MINimum
value: List[float] = driver.multiEval.listPy.modulation.cfactor.minimum.fetch()
```

Return the crest factor results in list mode. The values in curly brackets {} are specified for each active segment: {... }seg 1, {... }seg 2, ..., {... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    crest_factor: No help available
```

#### 6.2.1.1.2.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFActor:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:CFActor:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.cfactor.standardDev.
↳fetch()
```

Return the crest factor results in list mode. The values in curly brackets {} are specified for each active segment: {... }seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    crest_factor: No help available
```

#### 6.2.1.1.3 CfError

##### class CfErrorCls

CfError commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.cfError.clone()
```

##### Subgroups

#### 6.2.1.1.3.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFError:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFError:AVERage
value: List[float] = driver.multiEval.listPy.modulation.cfError.average.fetch()
```

Return the center frequency error results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
freq\_error: No help available

#### 6.2.1.1.3.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFError:CURRENT
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFError:CURRENT
value: List[float] = driver.multiEval.listPy.modulation.cfError.current.fetch()
```

Return the center frequency error results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
freq\_error: No help available

#### 6.2.1.1.3.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFError:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFError:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.cfError.maximum.fetch()
```

Return the center frequency error results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

#### 6.2.1.1.3.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFERror:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFERror:MINimum
value: List[float] = driver.multiEval.listPy.modulation.cfError.minimum.fetch()
```

Return the center frequency error results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

#### 6.2.1.1.3.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFERror:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:CFERror:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.cfError.standardDev.
↪fetch()
```

Return the center frequency error results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.



```

return
    freq_error: No help available

```

#### 6.2.1.1.4 DcPower

##### **class DcPowerCls**

DcPower commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```

# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dcPower.clone()

```

##### Subgroups

#### 6.2.1.1.4.1 Average

##### SCPI Command :

```

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DCPower:AVERage

```

##### **class AverageCls**

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```

# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DCPower:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dcPower.average.fetch()

```

Return the power results of DC subcarriers in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```

return
    dc_power: No help available

```

#### 6.2.1.1.4.2 Current

##### SCPI Command :

```

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DCPower:CURREnt

```

##### **class CurrentCls**

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DCPower:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dcPower.current.fetch()
```

Return the power results of DC subcarriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
dc\_power: No help available

#### 6.2.1.1.4.3 Maximum

##### SCPI Command :

```
FETCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DCPower:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DCPower:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dcPower.maximum.fetch()
```

Return the power results of DC subcarriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
dc\_power: No help available

#### 6.2.1.1.4.4 Minimum

##### SCPI Command :

```
FETCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DCPower:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DCPower:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dcPower.minimum.fetch()
```

Return the power results of DC subcarriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    dc_power: No help available
```

#### 6.2.1.1.4.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DCPower:SDEViation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DCPower:SDEViation
value: List[float] = driver.multiEval.listPy.modulation.dcPower.standardDev.
↪fetch()
```

Return the power results of DC subcarriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    dc_power: No help available
```

#### 6.2.1.1.5 Dpower

##### class DpowerCls

Dpower commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dpower.clone()
```

## Subgroups

### 6.2.1.1.5.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEValuation:LIST:MODulation:DPOWer:AVErAge
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEValuation:LIST:MODulation:DPOWer:AVErAge
value: List[float] = driver.multiEval.listPy.modulation.dpower.average.fetch()
```

Return the power results of data portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
data\_power: No help available

### 6.2.1.1.5.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEValuation:LIST:MODulation:DPOWer:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEValuation:LIST:MODulation:DPOWer:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dpower.current.fetch()
```

Return the power results of data portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
data\_power: No help available

### 6.2.1.1.5.3 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DPOWER:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DPOWER:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dpower.maximum.fetch()
```

Return the power results of data portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    data_power: No help available
```

### 6.2.1.1.5.4 Minimum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DPOWER:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DPOWER:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dpower.minimum.fetch()
```

Return the power results of data portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    data_power: No help available
```

#### 6.2.1.1.5.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DPOWER:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
→ :MEvaluation:LIST:MODulation:DPOWER:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dpower.standardDev.
→ fetch()
```

Return the power results of data portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    data_power: No help available
```

#### 6.2.1.1.6 Dsss

##### class DsssCls

Dsss commands group definition. 40 total commands, 8 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.clone()
```

##### Subgroups

#### 6.2.1.1.6.1 Bpower

##### class BpowerCls

Bpower commands group definition. 5 total commands, 5 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.bpower.clone()
```

## Subgroups

### 6.2.1.1.6.2 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:BPOwer:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:BPOwer:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.bpower.average.
↳fetch()
```

Return the burst power results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
burst\_power: No help available

### 6.2.1.1.6.3 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:BPOwer:CURREnt
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:BPOwer:CURREnt
value: List[float] = driver.multiEval.listPy.modulation.dsss.bpower.current.
↳fetch()
```

Return the burst power results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    burst_power: No help available
```

#### 6.2.1.1.6.4 Maximum

##### SCPI Command :

`FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:BPOWer:MAXimum`

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:BPOWer:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.bpower.maximum.
↳fetch()
```

Return the burst power results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    burst_power: No help available
```

#### 6.2.1.1.6.5 Minimum

##### SCPI Command :

`FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:BPOWer:MINimum`

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:BPOWer:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.bpower.minimum.
↳fetch()
```

Return the burst power results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    burst_power: No help available
```



### 6.2.1.1.6.6 StandardDev

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:BPOwer:SDEViation
```

#### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
→:MEvaluation:LIST:MODulation:DSSS:BPOwer:SDEViation
value: List[float] = driver.multiEval.listPy.modulation.dsss.bpower.standardDev.
→fetch()
```

Return the burst power results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
burst_power: No help available
```

### 6.2.1.1.6.7 CcError

#### class CcErrorCls

CcError commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.ccError.clone()
```

#### Subgroups

### 6.2.1.1.6.8 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CCError:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:CCError:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.ccError.average.
↳fetch()
```

Return the chip clock error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_error: No help available
```

#### 6.2.1.1.6.9 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CCError:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:CCError:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dsss.ccError.current.
↳fetch()
```

Return the chip clock error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_error: No help available
```

#### 6.2.1.1.6.10 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CCError:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:CCError:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.ccError.maximum.
↳fetch()
```

Return the chip clock error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_error: No help available
```

#### 6.2.1.1.6.11 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CCError:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:CCError:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.ccError.minimum.
↳fetch()
```

Return the chip clock error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_error: No help available
```

#### 6.2.1.1.6.12 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CCError:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:CCError:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dsss.ccError.
↳standardDev.fetch()
```

Return the chip clock error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_error: No help available
```

#### 6.2.1.1.6.13 CfError

##### class CfErrorCls

CfError commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.cfError.clone()
```

#### Subgroups

#### 6.2.1.1.6.14 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CFError:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:CFError:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.cfError.average.
↳fetch()
```

Return the center frequency error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

### 6.2.1.1.6.15 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CFError:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:CFError:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dsss.cfError.current.
↪fetch()
```

Return the center frequency error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

### 6.2.1.1.6.16 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CFError:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:CFError:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.cfError.maximum.
↪fetch()
```

Return the center frequency error results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

### 6.2.1.1.6.17 Minimum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CFError:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:CFError:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.cfError.minimum.
↪fetch()
```

Return the center frequency error results for DSSS signals in list mode. The values in curly brackets { } are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

### 6.2.1.1.6.18 StandardDev

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:CFError:SDEviation
```

#### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:CFError:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dsss.cfError.
↪standardDev.fetch()
```

Return the center frequency error results for DSSS signals in list mode. The values in curly brackets { } are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    freq_error: No help available
```

### 6.2.1.1.6.19 EvmEms

#### class EvmEmsCls

EvmEms commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.evmEms.clone()
```

#### Subgroups

### 6.2.1.1.6.20 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMrms:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:EVMrms:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmEms.average.
↪fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_rms: No help available
```

### 6.2.1.1.6.21 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMrms:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:EVMRms:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmEms.current.
↪fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_rms: No help available
```

#### 6.2.1.1.6.22 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMRms:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:EVMRms:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmEms.maximum.
↪fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_rms: No help available
```

#### 6.2.1.1.6.23 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMRms:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]



```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMRms:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmEms.minimum.
↳fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_rms: No help available
```

#### 6.2.1.1.6.24 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMRms:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMRms:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmEms.standardDev.
↳fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_rms: No help available
```

#### 6.2.1.1.6.25 EvmPeak

##### class EvmPeakCls

EvmPeak commands group definition. 5 total commands, 5 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.evmPeak.clone()
```

## Subgroups

### 6.2.1.1.6.26 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMPeak:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMPeak:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmPeak.average.
↳fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {... }seg 1, {... }seg 2, ..., {... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
evm\_peak: No help available

### 6.2.1.1.6.27 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMPeak:CURREnt
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMPeak:CURREnt
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmPeak.current.
↳fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets

{ } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_peak: No help available
```

#### 6.2.1.1.6.28 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMPeak:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMPeak:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmPeak.maximum.
↳fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_peak: No help available
```

#### 6.2.1.1.6.29 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMPeak:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMPeak:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmPeak.minimum.
↳fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_peak: No help available
```

#### 6.2.1.1.6.30 StandardDev

##### SCPI Command :

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:EVMPeak:SDEviation

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:EVMPeak:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dsss.evmPeak.
↳standardDev.fetch()
```

Return the current, average, minimum, maximum and standard deviation EVM results for DSSS signals in list mode. Commands for EVM peak and EVM RMS values are available. The values in curly brackets {} are specified for each active segment: {... }seg 1, {... }seg 2, ..., {... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure. MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_peak: No help available
```

#### 6.2.1.1.6.31 Gimbalance

##### class GimbalanceCls

Gimbalance commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.gimbalance.clone()
```

##### Subgroups

#### 6.2.1.1.6.32 Average

##### SCPI Command :

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:GIMBalance:AVERage

**class AverageCls**

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:GIMBalance:AVErage
value: List[float] = driver.multiEval.listPy.modulation.dsss.gimbalace.average.
↳fetch()
```

Return the gain imbalance results for DSSS signals in list mode. The values in curly brackets { } are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
gain_imbalance: No help available
```

**6.2.1.1.6.33 Current****SCPI Command :**

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:GIMBalance:CURRent
```

**class CurrentCls**

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:GIMBalance:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dsss.gimbalace.current.
↳fetch()
```

Return the gain imbalance results for DSSS signals in list mode. The values in curly brackets { } are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
gain_imbalance: No help available
```

**6.2.1.1.6.34 Maximum****SCPI Command :**

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:GIMBalance:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:GIMBalance:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.gimbalance.maximum.
↪fetch()
```

Return the gain imbalance results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
gain\_imbalance: No help available

#### 6.2.1.1.6.35 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:GIMBalance:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:GIMBalance:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.gimbalance.minimum.
↪fetch()
```

Return the gain imbalance results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
gain\_imbalance: No help available

#### 6.2.1.1.6.36 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:GIMBalance:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:GIMBalance:SDEViation
value: List[float] = driver.multiEval.listPy.modulation.dsss.gimbalace.
↪standardDev.fetch()
```

Return the gain imbalance results for DSSS signals in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    gain_imbalance: No help available
```

#### 6.2.1.1.6.37 IqOffset

##### class IqOffsetCls

IqOffset commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.iqOffset.clone()
```

##### Subgroups

#### 6.2.1.1.6.38 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:IQOFfset:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:IQOFfset:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.iqOffset.average.
↪fetch()
```

Return the IQ offset results for DSSS signals in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    iq_offset: No help available
```

#### 6.2.1.1.6.39 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:IQOFfset:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:IQOFfset:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dsss.iqOffset.current.
↪fetch()
```

Return the IQ offset results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
iq\_offset: No help available

#### 6.2.1.1.6.40 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:IQOFfset:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:IQOFfset:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.iqOffset.maximum.
↪fetch()
```

Return the IQ offset results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
iq\_offset: No help available



#### 6.2.1.1.6.41 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:IQOFfset:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:IQOFfset:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.iqOffset.minimum.
↪fetch()
```

Return the IQ offset results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
iq_offset: No help available
```

#### 6.2.1.1.6.42 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:IQOFfset:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:IQOFfset:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dsss.iqOffset.
↪standardDev.fetch()
```

Return the IQ offset results for DSSS signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
iq_offset: No help available
```

#### 6.2.1.1.6.43 Qerror

##### class QerrorCls

Qerror commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.dsss.qerror.clone()
```

##### Subgroups

#### 6.2.1.1.6.44 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:QERROR:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:QERROR:AVERage
value: List[float] = driver.multiEval.listPy.modulation.dsss.qerror.average.
↪fetch()
```

Return the quadrature error results for DSSS in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
quad\_error: No help available

#### 6.2.1.1.6.45 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:QERROR:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:QERRor:CURRent
value: List[float] = driver.multiEval.listPy.modulation.dsss.qerror.current.
↪fetch()
```

Return the quadrature error results for DSSS in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
quad_error: No help available
```

#### 6.2.1.1.6.46 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:QERRor:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:DSSS:QERRor:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.qerror.maximum.
↪fetch()
```

Return the quadrature error results for DSSS in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
quad_error: No help available
```

#### 6.2.1.1.6.47 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:QERRor:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:QERRor:MINimum
value: List[float] = driver.multiEval.listPy.modulation.dsss.qerror.minimum.
↳fetch()
```

Return the quadrature error results for DSSS in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
quad_error: No help available
```

#### 6.2.1.1.6.48 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:DSSS:QERRor:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:DSSS:QERRor:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.dsss.qerror.standardDev.
↳fetch()
```

Return the quadrature error results for DSSS in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
quad_error: No help available
```

#### 6.2.1.1.7 EvmAll

##### class EvmAllCls

EvmAll commands group definition. 5 total commands, 5 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.evmAll.clone()
```

## Subgroups

### 6.2.1.1.7.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMall:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMall:AVERage
value: List[float] = driver.multiEval.listPy.modulation.evmAll.average.fetch()
```

Return the EVM results for OFDM/OFDMA signals for all carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
evm\_all: No help available

### 6.2.1.1.7.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMall:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMall:CURRent
value: List[float] = driver.multiEval.listPy.modulation.evmAll.current.fetch()
```

Return the EVM results for OFDM/OFDMA signals for all carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
evm\_all: No help available

#### 6.2.1.1.7.3 Maximum

##### SCPI Command :

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMall:MAXimum

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMall:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.evmAll.maximum.fetch()
```

Return the EVM results for OFDM/OFDMA signals for all carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
evm\_all: No help available

#### 6.2.1.1.7.4 Minimum

##### SCPI Command :

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMall:MINimum

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMall:MINimum
value: List[float] = driver.multiEval.listPy.modulation.evmAll.minimum.fetch()
```

Return the EVM results for OFDM/OFDMA signals for all carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
evm\_all: No help available

### 6.2.1.1.7.5 StandardDev

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMall:SDEviation
```

#### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:EVMall:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.evmAll.standardDev.
↳fetch()
```

Return the EVM results for OFDM/OFDMA signals for all carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_all: No help available
```

### 6.2.1.1.8 EvmData

#### class EvmDataCls

EvmData commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.evmData.clone()
```

#### Subgroups

### 6.2.1.1.8.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMData:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:EVMData:AVERage
value: List[float] = driver.multiEval.listPy.modulation.evmData.average.fetch()
```

Return the EVM results for OFDM/OFDMA signals for data carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_data: No help available
```

#### 6.2.1.1.8.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMData:CURRENT
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMData:CURRENT
value: List[float] = driver.multiEval.listPy.modulation.evmData.current.fetch()
```

Return the EVM results for OFDM/OFDMA signals for data carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_data: No help available
```

#### 6.2.1.1.8.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMData:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMData:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.evmData.maximum.fetch()
```

Return the EVM results for OFDM/OFDMA signals for data carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.



```

return
    evm_data: No help available

```

#### 6.2.1.1.8.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMData:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```

# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMData:MINimum
value: List[float] = driver.multiEval.listPy.modulation.evmData.minimum.fetch()

```

Return the EVM results for OFDM/OFDMA signals for data carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```

return
    evm_data: No help available

```

#### 6.2.1.1.8.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMData:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```

# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMData:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.evmData.standardDev.
↪fetch()

```

Return the EVM results for OFDM/OFDMA signals for data carriers in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```

return
    evm_data: No help available

```

### 6.2.1.1.9 EvmPilot

#### class EvmPilotCls

EvmPilot commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.evmPilot.clone()
```

#### Subgroups

### 6.2.1.1.9.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMPilot:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMPilot:AVERage
value: List[float] = driver.multiEval.listPy.modulation.evmPilot.average.fetch()
```

Return the EVM results for OFDM/OFDMA signals for pilot carrier in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
evm\_pilot: No help available

### 6.2.1.1.9.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMPilot:CURREnt
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMPilot:CURREnt
value: List[float] = driver.multiEval.listPy.modulation.evmPilot.current.fetch()
```

Return the EVM results for OFDM/OFDMA signals for pilot carrier in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_pilot: No help available
```

#### 6.2.1.1.9.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMPilot:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMPilot:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.evmPilot.maximum.fetch()
```

Return the EVM results for OFDM/OFDMA signals for pilot carrier in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_pilot: No help available
```

#### 6.2.1.1.9.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMPilot:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:EVMPilot:MINimum
value: List[float] = driver.multiEval.listPy.modulation.evmPilot.minimum.fetch()
```

Return the EVM results for OFDM/OFDMA signals for pilot carrier in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_pilot: No help available
```

#### 6.2.1.1.9.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:EVMPilot:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:EVMPilot:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.evmPilot.standardDev.
↳fetch()
```

Return the EVM results for OFDM/OFDMA signals for pilot carrier in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    evm_pilot: No help available
```

#### 6.2.1.1.10 Gimbalance

##### class GimbalanceCls

Gimbalance commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.gimbalance.clone()
```

##### Subgroups

#### 6.2.1.1.10.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:GIMBalance:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:GIMBalance:AVERage
value: List[float] = driver.multiEval.listPy.modulation.gimbalace.average.
↪fetch()
```

Return the gain imbalance results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
gain\_imbalance: No help available

#### 6.2.1.1.10.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:GIMBalance:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:GIMBalance:CURRent
value: List[float] = driver.multiEval.listPy.modulation.gimbalace.current.
↪fetch()
```

Return the gain imbalance results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
gain\_imbalance: No help available

#### 6.2.1.1.10.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:GIMBalance:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:GIMBalance:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.gimbalance.maximum.
↳fetch()
```

Return the gain imbalance results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    gain_imbalance: No help available
```

#### 6.2.1.1.10.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:GIMBalance:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:GIMBalance:MINimum
value: List[float] = driver.multiEval.listPy.modulation.gimbalance.minimum.
↳fetch()
```

Return the gain imbalance results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    gain_imbalance: No help available
```

#### 6.2.1.1.10.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:GIMBalance:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:GIMBalance:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.gimbalace.standardDev.
↳fetch()
```

Return the gain imbalance results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    gain_imbalance: No help available
```

#### 6.2.1.1.11 IqOffset

##### class IqOffsetCls

IqOffset commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.iqOffset.clone()
```

##### Subgroups

#### 6.2.1.1.11.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:IQOFfset:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:IQOFfset:AVERage
value: List[float] = driver.multiEval.listPy.modulation.iqOffset.average.fetch()
```

Return the IQ offset results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    iq_offset: No help available
```

### 6.2.1.1.11.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:IQOFfset:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:IQOFfset:CURRent
value: List[float] = driver.multiEval.listPy.modulation.iqOffset.current.fetch()
```

Return the IQ offset results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
iq\_offset: No help available

### 6.2.1.1.11.3 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:IQOFfset:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:IQOFfset:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.iqOffset.maximum.fetch()
```

Return the IQ offset results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
iq\_offset: No help available



#### 6.2.1.1.11.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:IQOffset:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:IQOffset:MINimum
value: List[float] = driver.multiEval.listPy.modulation.iqOffset.minimum.fetch()
```

Return the IQ offset results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
iq_offset: No help available
```

#### 6.2.1.1.11.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:IQOffset:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:IQOffset:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.iqOffset.standardDev.
↪fetch()
```

Return the IQ offset results for OFDM/OFDMA signals in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
iq_offset: No help available
```

#### 6.2.1.1.12 LtfPower

##### class LtfPowerCls

LtfPower commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.ltfPower.clone()
```

##### Subgroups

#### 6.2.1.1.12.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:LTFPower:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:LTFPower:AVERage
value: List[float] = driver.multiEval.listPy.modulation.ltfPower.average.fetch()
```

Return the power results of LTF portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
ltf\_power: No help available

#### 6.2.1.1.12.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:LTFPower:CURREnt
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:LTFPower:CURREnt
value: List[float] = driver.multiEval.listPy.modulation.ltfPower.current.fetch()
```

Return the power results of LTF portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    ltf_power: No help available
```

#### 6.2.1.1.12.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:LTFPower:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:LTFPower:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.ltfPower.maximum.fetch()
```

Return the power results of LTF portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    ltf_power: No help available
```

#### 6.2.1.1.12.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:LTFPower:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:LTFPower:MINimum
value: List[float] = driver.multiEval.listPy.modulation.ltfPower.minimum.fetch()
```

Return the power results of LTF portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
ltf\_power: No help available

#### 6.2.1.1.12.5 StandardDev

##### SCPI Command :

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:LTFPower:SDEviation

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:LTFPower:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.ltfPower.standardDev.
↳fetch()
```

Return the power results of LTF portion of the burst in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
ltf\_power: No help available

#### 6.2.1.1.13 Pbackoff

##### SCPI Command :

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PBACKoff

##### class PbackoffCls

Pbackoff commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PBACKoff
value: List[float] = driver.multiEval.listPy.modulation.pbackoff.fetch()
```

Return the power backoff results in list mode. The power backoff displays the minimum distance of signal power to reference level over all segments since the start of the measurement. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
power\_backoff: No help available

#### 6.2.1.1.14 Ppower

##### class PpowerCls

Ppower commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.ppower.clone()
```

##### Subgroups

#### 6.2.1.1.14.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PPower:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:PPower:AVERage
value: List[float] = driver.multiEval.listPy.modulation.ppower.average.fetch()
```

Return the peak power results of the burst in list mode. The values in curly brackets { } are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
peak\_power: No help available

#### 6.2.1.1.14.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PPower:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:PPower:CURRent
value: List[float] = driver.multiEval.listPy.modulation.ppower.current.fetch()
```

Return the peak power results of the burst in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    peak_power: No help available
```

#### 6.2.1.1.14.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PPOwer:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:PPOwer:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.ppower.maximum.fetch()
```

Return the peak power results of the burst in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    peak_power: No help available
```

#### 6.2.1.1.14.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PPOwer:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:PPOwer:MINimum
value: List[float] = driver.multiEval.listPy.modulation.ppower.minimum.fetch()
```

Return the peak power results of the burst in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```

return
    peak_power: No help available

```

#### 6.2.1.1.14.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:PPower:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```

# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:PPower:SDEviation
value: List[float] = driver.multiEval.listPy.modulation.ppower.standardDev.
↳fetch()

```

Return the peak power results of the burst in list mode. The values in curly brackets { } are specified for each active segment: { ... }seg 1, { ... }seg 2, ..., { ... }seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```

return
    peak_power: No help available

```

#### 6.2.1.1.15 Qerror

##### class QerrorCls

Qerror commands group definition. 5 total commands, 5 Subgroups, 0 group commands

##### Cloning the Group

```

# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.qerror.clone()

```

##### Subgroups

#### 6.2.1.1.15.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:QERROR:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:QERRor:AVERage
value: List[float] = driver.multiEval.listPy.modulation.qerror.average.fetch()
```

Return the quadrature error results for OFDM/OFDMA in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
quad\_error: No help available

### 6.2.1.1.15.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:QERRor:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:QERRor:CURRent
value: List[float] = driver.multiEval.listPy.modulation.qerror.current.fetch()
```

Return the quadrature error results for OFDM/OFDMA in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
quad\_error: No help available

### 6.2.1.1.15.3 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:QERRor:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:QERRor:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.qerror.maximum.fetch()
```



Return the quadrature error results for OFDM/OFDMA in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    quad_error: No help available
```

#### 6.2.1.1.15.4 Minimum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:QERRor:MINimum
```

##### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:QERRor:MINimum
value: List[float] = driver.multiEval.listPy.modulation.qerror.minimum.fetch()
```

Return the quadrature error results for OFDM/OFDMA in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    quad_error: No help available
```

#### 6.2.1.1.15.5 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:QERRor:SDEVIation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:QERRor:SDEVIation
value: List[float] = driver.multiEval.listPy.modulation.qerror.standardDev.
↳fetch()
```

Return the quadrature error results for OFDM/OFDMA in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    quad_error: No help available
```

#### 6.2.1.1.16 ScError

##### class ScErrorCls

ScError commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.modulation.scError.clone()
```

#### Subgroups

##### 6.2.1.1.16.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCERror:AVERage
```

##### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:SCERror:AVERage
value: List[float] = driver.multiEval.listPy.modulation.scError.average.fetch()
```

Return the symbol clock error results in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_err: No help available
```

##### 6.2.1.1.16.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCERror:CURRENT
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:SCError:CURRENT
value: List[float] = driver.multiEval.listPy.modulation.scError.current.fetch()
```

Return the symbol clock error results in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
clock\_err: No help available

### 6.2.1.1.16.3 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCError:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:SCError:MAXimum
value: List[float] = driver.multiEval.listPy.modulation.scError.maximum.fetch()
```

Return the symbol clock error results in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas. Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
clock\_err: No help available

### 6.2.1.1.16.4 Minimum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCError:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:LIST:MODulation:SCError:MINimum
value: List[float] = driver.multiEval.listPy.modulation.scError.minimum.fetch()
```

Return the symbol clock error results in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_err: No help available
```

#### 6.2.1.1.16.5 StandardDev

##### SCPI Command :

`FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCERror:SDEViation`

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:LIST:MODulation:SCERror:SDEViation
value: List[float] = driver.multiEval.listPy.modulation.scError.standardDev.
↳fetch()
```

Return the symbol clock error results in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    clock_err: No help available
```

#### 6.2.1.1.17 Scount

##### SCPI Command :

`FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCount`

##### class ScountCls

Scount commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[int]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:SCount
value: List[int] = driver.multiEval.listPy.modulation.scount.fetch()
```

Returns the expired statistic counts for modulation results over all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```

return
exp_stat_counts_mod: No help available

```

### 6.2.1.2 Segment<SegmentB>

#### RepCap Settings

```

# Range: Nr1 .. Nr32
rc = driver.multiEval.listPy.segment.repcap_segmentB_get()
driver.multiEval.listPy.segment.repcap_segmentB_set(repcap.SegmentB.Nr1)

```

#### class SegmentCls

Segment commands group definition. 18 total commands, 2 Subgroups, 0 group commands Repeated Capability: SegmentB, default value after init: SegmentB.Nr1

#### Cloning the Group

```

# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.segment.clone()

```

### Subgroups

#### 6.2.1.2.1 Modulation

#### class ModulationCls

Modulation commands group definition. 10 total commands, 6 Subgroups, 0 group commands

#### Cloning the Group

```

# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.segment.modulation.clone()

```

### Subgroups

#### 6.2.1.2.1.1 Average

#### SCPI Command :

```

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:MODulation:AVERage

```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: UNSpecified | BPSK14 | BPSK12 | BPSK34 | QPSK14 | QPSK12 | QPSK34 | 16Q14 | 16Q38 | 16Q12 | 16Q34 | 64Q12 | 64Q23 | 64Q34 | 64Q56 | 256Q34 | 256Q56 | 1KQ34 | 1KQ56 | BPSK | QPSK | 16Q | 64Q | 256Q | 1KQ Modulation scheme and coding rate UNSpecified: modulation unknown BPSK: BPSK, coding rate unknown BPSK12, BPSK34 (BPSKab) : BPSK, coding rate a/b BPSK14: BPSK, coding rate 1/2 DCM QPSK: QPSK, coding rate unknown QPSK12, QPSK34 (QPSKab) : QPSK, coding rate a/b QPSK14: QPSK, coding rate 1/2 DCM 16Q: 16-QAM, coding rate unknown 16Q12, 16Q34 (16Qab) : 16-QAM, coding rate a/b 16Q14: 16-QAM, coding rate 1/2 DCM 16Q38: 16-QAM, coding rate 3/4 DCM 64Q: 64-QAM, coding rate unknown 64Q12, 64Q23, 64Q34, 64Q56 (64Qab) : 64-QAM, coding rate a/b 256Q: 256-QAM, coding rate unknown 256Q34, 256Q56 (256Qab) : 256-QAM, coding rate a/b 1KQ: 1024-QAM, coding rate unknown 1KQ34, 1KQ56 (1KQab) : 1024-QAM, coding rate a/b
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of OFDM symbols in the payload to be measured Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float Indicates the share of bursts of the selected modulation type 5\_ModType in the bursts received. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm

- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: float: float Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:MODulation:AVERage
value: FetchStruct = driver.multiEval.listPy.segment.modulation.average.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return OFDM/OFDMA modulation single value results for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.1.2.1.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:MODulation:CURRENT
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: UNSpecified | BPSK14 | BPSK12 | BPSK34 | QPSK14 | QPSK12 | QPSK34 | 16Q14 | 16Q38 | 16Q12 | 16Q34 | 64Q12 | 64Q23 | 64Q34 | 64Q56 | 256Q34 | 256Q56 | 1KQ34 | 1KQ56 | BPSK | QPSK | 16Q | 64Q | 256Q | 1KQ Modulation scheme and coding rate UNSpecified: modulation unknown BPSK: BPSK, coding rate unknown BPSK12, BPSK34 (BPSKab) : BPSK, coding rate a/b BPSK14: BPSK, coding rate 1/2 DCM QPSK: QPSK, coding rate unknown QPSK12, QPSK34 (QPSKab) : QPSK, coding rate a/b QPSK14: QPSK, coding rate 1/2

DCM 16Q: 16-QAM, coding rate unknown 16Q12, 16Q34 (16Qab) : 16-QAM, coding rate a/b 16Q14: 16-QAM, coding rate 1/2 DCM 16Q38: 16-QAM, coding rate 3/4 DCM 64Q: 64-QAM, coding rate unknown 64Q12, 64Q23, 64Q34, 64Q56 (64Qab) : 64-QAM, coding rate a/b 256Q: 256-QAM, coding rate unknown 256Q34, 256Q56 (256Qab) : 256-QAM, coding rate a/b 1KQ: 1024-QAM, coding rate unknown 1KQ34, 1KQ56 (1KQab) : 1024-QAM, coding rate a/b

- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of OFDM symbols in the payload to be measured Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float Indicates the share of bursts of the selected modulation type 5\_ModType in the bursts received. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: float: float Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:MODulation:CURRent
value: FetchStruct = driver.multiEval.listPy.segment.modulation.current.
↪fetch(segmentB = repcap.SegmentB.Default)
```



Return OFDM/OFDMA modulation single value results for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.1.3 Dsss

**class DsssCls**

Dsss commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.segment.modulation.dsss.clone()
```

#### Subgroups

### 6.2.1.2.1.4 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:MODulation:DSSS:AVERage
```

**class AverageCls**

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mod\_Type: enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 Modulation scheme and coding rate DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: int: decimal Number of bytes in the payload of the measured burst Range: 1 byte to 4095 bytes, Unit: byte

- **Burst\_Power**: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Evm\_Peak**: float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- **Evm\_Rms**: float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- **Freq\_Error**: float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- **Clock\_Error**: float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset**: float: float Range: -100 dB to 0 dB, Unit: dB
- **Gain\_Imbalance**: float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error**: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:MODulation:DSSS:AVERage
value: FetchStruct = driver.multiEval.listPy.segment.modulation.dsss.average.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.1.5 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:MODulation:DSSS:CURREnt
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- **Reliability**: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- **Seg\_Reliability**: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- **Out\_Of\_Tol**: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Mod\_Type**: enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 Modulation scheme and coding rate DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK

- Plcp\_Type: enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: int: decimal Number of bytes in the payload of the measured burst Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm\_Rms: float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGMENT<segment>
↪:MODulation:DSSS:CURREnt
value: FetchStruct = driver.multiEval.listPy.segment.modulation.dsss.current.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.1.2.1.6 Maximum

##### SCPI Command :

```
FETCh:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGMENT<segment>
↪:MODulation:DSSS:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.

- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Mod\_Type:** enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 Modulation scheme and coding rate DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- **Plcp\_Type:** enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- **Payload\_Length:** int: decimal Number of bytes in the payload of the measured burst Range: 1 byte to 4095 bytes, Unit: byte
- **Burst\_Power:** float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Evm\_Peak:** float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- **Evm\_Rms:** float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- **Clock\_Error:** float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB
- **Gain\_Imbalance:** float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:MODulation:DSSS:MAXimum
value: FetchStruct = driver.multiEval.listPy.segment.modulation.dsss.maximum.
↳fetch(segmentB = repcap.SegmentB.Default)
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.1.7 Minimum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:MODulation:DSSS:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- **Reliability:** int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- **Seg\_Reliability:** int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Mod\_Type:** enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 Modulation scheme and coding rate DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- **Plcp\_Type:** enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- **Payload\_Length:** int: decimal Number of bytes in the payload of the measured burst Range: 1 byte to 4095 bytes, Unit: byte
- **Burst\_Power:** float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Evm\_Peak:** float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- **Evm\_Rms:** float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- **Clock\_Error:** float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB
- **Gain\_Imbalance:** float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGMENT<segment>
↪ :MODulation:DSSS:MINimum
value: FetchStruct = driver.multiEval.listPy.segment.modulation.dsss.minimum.
↪ fetch(segmentB = repcap.SegmentB.Default)
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.1.8 StandardDev

#### SCPI Command :

```

FETCh:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:MODulation:DSSS:SDEVIation

```

#### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mod\_Type: enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 Modulation scheme and coding rate DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: int: decimal Number of bytes in the payload of the measured burst Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm\_Rms: float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```

# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳:MODulation:DSSS:SDEVIation
value: FetchStruct = driver.multiEval.listPy.segment.modulation.dsss.
↳standardDev.fetch(segmentB = repcap.SegmentB.Default)

```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.1.2.1.9 Maximum****SCPI Command :**
**FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:MODulation:MAXimum**
**class MaximumCls**

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: UNSpecified | BPSK14 | BPSK12 | BPSK34 | QPSK14 | QPSK12 | QPSK34 | 16Q14 | 16Q38 | 16Q12 | 16Q34 | 64Q12 | 64Q23 | 64Q34 | 64Q56 | 256Q34 | 256Q56 | 1KQ34 | 1KQ56 | BPSK | QPSK | 16Q | 64Q | 256Q | 1KQ Modulation scheme and coding rate UNSpecified: modulation unknown BPSK: BPSK, coding rate unknown BPSK12, BPSK34 (BPSKab) : BPSK, coding rate a/b BPSK14: BPSK, coding rate 1/2 DCM QPSK: QPSK, coding rate unknown QPSK12, QPSK34 (QPSKab) : QPSK, coding rate a/b QPSK14: QPSK, coding rate 1/2 DCM 16Q: 16-QAM, coding rate unknown 16Q12, 16Q34 (16Qab) : 16-QAM, coding rate a/b 16Q14: 16-QAM, coding rate 1/2 DCM 16Q38: 16-QAM, coding rate 3/4 DCM 64Q: 64-QAM, coding rate unknown 64Q12, 64Q23, 64Q34, 64Q56 (64Qab) : 64-QAM, coding rate a/b 256Q: 256-QAM, coding rate unknown 256Q34, 256Q56 (256Qab) : 256-QAM, coding rate a/b 1KQ: 1024-QAM, coding rate unknown 1KQ34, 1KQ56 (1KQab) : 1024-QAM, coding rate a/b
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of OFDM symbols in the payload to be measured Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)

- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float Indicates the share of bursts of the selected modulation type 5\_ModType in the bursts received. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: float: float Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGMENT<segment>
↳ :MODulation:MAXimum
value: FetchStruct = driver.multiEval.listPy.segment.modulation.maximum.
↳ fetch(segmentB = repcap.SegmentB.Default)
```

Return OFDM/OFDMA modulation single value results for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.



### 6.2.1.2.1.10 Minimum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:MODulation:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: UNSPecified | BPSK14 | BPSK12 | BPSK34 | QPSK14 | QPSK12 | QPSK34 | 16Q14 | 16Q38 | 16Q12 | 16Q34 | 64Q12 | 64Q23 | 64Q34 | 64Q56 | 256Q34 | 256Q56 | 1KQ34 | 1KQ56 | BPSK | QPSK | 16Q | 64Q | 256Q | 1KQ Modulation scheme and coding rate UNSPecified: modulation unknown BPSK: BPSK, coding rate unknown BPSK12, BPSK34 (BPSKab) : BPSK, coding rate a/b BPSK14: BPSK, coding rate 1/2 DCM QPSK: QPSK, coding rate unknown QPSK12, QPSK34 (QPSKab) : QPSK, coding rate a/b QPSK14: QPSK, coding rate 1/2 DCM 16Q: 16-QAM, coding rate unknown 16Q12, 16Q34 (16Qab) : 16-QAM, coding rate a/b 16Q14: 16-QAM, coding rate 1/2 DCM 16Q38: 16-QAM, coding rate 3/4 DCM 64Q: 64-QAM, coding rate unknown 64Q12, 64Q23, 64Q34, 64Q56 (64Qab) : 64-QAM, coding rate a/b 256Q: 256-QAM, coding rate unknown 256Q34, 256Q56 (256Qab) : 256-QAM, coding rate a/b 1KQ: 1024-QAM, coding rate unknown 1KQ34, 1KQ56 (1KQab) : 1024-QAM, coding rate a/b
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of OFDM symbols in the payload to be measured Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float Indicates the share of bursts of the selected modulation type 5\_ModType in the bursts received. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB

- **Burst\_Power:** float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Peak\_Power:** float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Crest\_Factor:** float: float Range: 0 dB to 60 dB, Unit: dB
- **Evm\_All\_Carr:** float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Data\_Carr:** float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Pilot\_Carr:** float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- **Clock\_Error:** float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB
- **Dc\_Power:** float: float Range: -100 dBm to 30 dBm, Unit: dBm
- **Gain\_Imbalance:** float: float Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- **Ltf\_Power:** float: float Power of long training fields (LTF) portion Unit: dBm
- **Data\_Power:** float: float Power of data portion Unit: dBm

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:MODulation:MINimum
value: FetchStruct = driver.multiEval.listPy.segment.modulation.minimum.
↪fetch(segmentB = reprcap.SegmentB.Default)
```

Return OFDM/OFDMA modulation single value results for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.1.11 StandardDev

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:MODulation:SDEVIation
```

#### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- **Reliability:** int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- **Seg\_Reliability:** int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.

- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Mcs\_Index:** int: decimal Modulation and coding scheme index Range: 0 to 76
- **Mod\_Type:** enums.ModulationTypeD: UNSpecified | BPSK14 | BPSK12 | BPSK34 | QPSK14 | QPSK12 | QPSK34 | 16Q14 | 16Q38 | 16Q12 | 16Q34 | 64Q12 | 64Q23 | 64Q34 | 64Q56 | 256Q34 | 256Q56 | 1KQ34 | 1KQ56 | BPSK | QPSK | 16Q | 64Q | 256Q | 1KQ Modulation scheme and coding rate UNSpecified: modulation unknown BPSK: BPSK, coding rate unknown BPSK12, BPSK34 (BPSKab) : BPSK, coding rate a/b BPSK14: BPSK, coding rate 1/2 DCM QPSK: QPSK, coding rate unknown QPSK12, QPSK34 (QPSKab) : QPSK, coding rate a/b QPSK14: QPSK, coding rate 1/2 DCM 16Q: 16-QAM, coding rate unknown 16Q12, 16Q34 (16Qab) : 16-QAM, coding rate a/b 16Q14: 16-QAM, coding rate 1/2 DCM 16Q38: 16-QAM, coding rate 3/4 DCM 64Q: 64-QAM, coding rate unknown 64Q12, 64Q23, 64Q34, 64Q56 (64Qab) : 64-QAM, coding rate a/b 256Q: 256-QAM, coding rate unknown 256Q34, 256Q56 (256Qab) : 256-QAM, coding rate a/b 1KQ: 1024-QAM, coding rate unknown 1KQ34, 1KQ56 (1KQab) : 1024-QAM, coding rate a/b
- **Payload\_Sym:** int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- **Measured\_Sym:** int: decimal Number of OFDM symbols in the payload to be measured Range: 1 symbol to 1366 symbols, Unit: symbol
- **Payload\_Bytes:** int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- **Guard\_Interval:** enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- **Nof\_Ss:** int: decimal Number of spatial streams Range: 1 to 8
- **No\_Of\_Sts:** int: decimal Number of space-time streams Range: 1 to 8
- **Burst\_Rate:** float: float Indicates the share of bursts of the selected modulation type 5\_ModType in the bursts received. Unit: %
- **Power\_Backoff:** float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- **Burst\_Power:** float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Peak\_Power:** float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Crest\_Factor:** float: float Range: 0 dB to 60 dB, Unit: dB
- **Evm\_All\_Carr:** float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Data\_Carr:** float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Pilot\_Carr:** float: float EVM for all, data, and pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- **Clock\_Error:** float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB
- **Dc\_Power:** float: float Range: -100 dBm to 30 dBm, Unit: dBm
- **Gain\_Imbalance:** float: float Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:MODulation:SDEviation
value: FetchStruct = driver.multiEval.listPy.segment.modulation.standardDev.
↳fetch(segmentB = repcap.SegmentB.Default)
```

Return OFDM/OFDMA modulation single value results for segment <no> in list mode.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2 TsMask

#### class TsMaskCls

TsMask commands group definition. 8 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.segment.tsMask.clone()
```

### Subgroups

#### 6.2.1.2.2.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:TSMask:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %

- Margins: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:TSMask:AVERage
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.average.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return limit line margin results for segment <no> in list mode. A positive result indicates that the trace is located above the limit line, i.e. the limit is exceeded. Margins for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:TSMask:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margins: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:TSMask:CURRent
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.current.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return limit line margin results for segment <no> in list mode. A positive result indicates that the trace is located above the limit line, i.e. the limit is exceeded. Margins for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2.3 Frequency

**class FrequencyCls**

Frequency commands group definition. 4 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.segment.tsMask.frequency.clone()
```

#### Subgroups

### 6.2.1.2.2.4 Average

**SCPI Command :**

```
FEtCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:TSMask:FREquency:AVERage
```

**class AverageCls**

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Frequencies: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FEtCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:TSMask:FREquency:AVERage
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.frequency.average.
↳fetch(segmentB = repcap.SegmentB.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask for list mode, segment <no>. Positions for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2.5 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:TSMask:FREQuency:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Frequencies: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:TSMask:FREQuency:CURRent
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.frequency.current.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask for list mode, segment <no>. Positions for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2.6 Maximum

#### SCPI Command :

```

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:TSMask:FREquency:MAXimum

```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Frequencies: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```

# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:TSMask:FREquency:MAXimum
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.frequency.maximum.
↳fetch(segmentB = repcap.SegmentB.Default)

```

Return the X-positions of the limit line margins of the transmit spectrum mask for list mode, segment <no>. Positions for the current, average, minimum, maximum and standard deviation results are returned.

#### param segmentB

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2.7 Minimum

#### SCPI Command :

```

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↳:TSMask:FREquency:MINimum

```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands



**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Frequencies: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>
↳ :TSMask:FREQuency:MINimum
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.frequency.minimum.
↳ fetch(segmentB = repcap.SegmentB.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask for list mode, segment <no>. Positions for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.1.2.2.8 Maximum****SCPI Command :**

```
FETCH:WLAN:MEASurement<Instance>:MEValuation:LIST:SEGment<segment>:TSMask:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator' In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margins: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:TSMask:MAXimum
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.maximum.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return limit line margin results for segment <no> in list mode. A positive result indicates that the trace is located above the limit line, i.e. the limit is exceeded. Margins for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.1.2.2.9 Minimum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>:TSMask:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’ In list mode, a zero reliability indicator indicates that the results in all measured segments are valid. A non-zero value indicates that an error occurred in at least one of the measured segments.
- Seg\_Reliability: int: decimal Reliability indicator for the segment. The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margins: List[float]: No parameter help available

**fetch**(segmentB=SegmentB.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SEGment<segment>
↪:TSMask:MINimum
value: FetchStruct = driver.multiEval.listPy.segment.tsMask.minimum.
↪fetch(segmentB = repcap.SegmentB.Default)
```

Return limit line margin results for segment <no> in list mode. A positive result indicates that the trace is located above the limit line, i.e. the limit is exceeded. Margins for the current, average, minimum, maximum and standard deviation results are returned.

**param segmentB**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.1.3 Sreliability****SCPI Command :**

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SREliability
```

**class SreliabilityCls**

Sreliability commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[int]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:SREliability
value: List[int] = driver.multiEval.listPy.sreliability.fetch()
```

Returns the segment reliability for all measured list mode segments. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

seg\_reliabilities: decimal Comma-separated list of n values, one per measured segment  
The meaning of the returned values is the same as for the common reliability indicator, see previous parameter.

**6.2.1.4 TsMask****class TsMaskCls**

TsMask commands group definition. 1 total commands, 1 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.listPy.tsMask.clone()
```

**Subgroups****6.2.1.4.1 Scount****SCPI Command :**

```
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:TSMask:SCount
```

**class ScountCls**

Scount commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch()** → List[int]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:LIST:TSMask:SCount
value: List[int] = driver.multiEval.listPy.tsMask.scount.fetch()
```

Returns the expired statistic counts for transmit spectrum mask results over all segments in list mode. The values in curly brackets {} are specified for each active segment: {...}seg 1, {...}seg 2, ..., {...}seg n. The number of active segments n is determined by method RsCmwWlanMeas.Configure.MultiEval.ListPy.count.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    exp_stat_counts_tsm: No help available
```

## 6.2.2 Modulation

### class ModulationCls

Modulation commands group definition. 144 total commands, 14 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.clone()
```

#### Subgroups

##### 6.2.2.1 Acsiso

### class AcsisoCls

Acsiso commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.acsiso.clone()
```

#### Subgroups

##### 6.2.2.1.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_8080: enums.ResultStatus2: No parameter help available
- Gain\_Imbal: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Iq\_Offset\_8080: float: No parameter help available
- Gain\_Imbal: float: No parameter help available
- Quad\_Error: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:MODulation:ACSiso:AVERage
value: CalculateStruct = driver.multiEval.modulation.acsiso.average.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:AVERage
value: ResultData = driver.multiEval.modulation.acsiso.average.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:AVERage
value: ResultData = driver.multiEval.modulation.acsiso.average.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.1.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available

- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_8080: enums.ResultStatus2: No parameter help available
- Gain\_Imbal: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Iq\_Offset\_8080: float: No parameter help available
- Gain\_Imbal: float: No parameter help available
- Quad\_Error: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:MODulation:ACSIso:CURRent
value: CalculateStruct = driver.multiEval.modulation.acsiso.current.calculate()
```

No command help available

#### **return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSIso:CURRent
value: ResultData = driver.multiEval.modulation.acsiso.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:CURRent
value: ResultData = driver.multiEval.modulation.acsiso.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.1.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_8080: enums.ResultStatus2: No parameter help available
- Gain\_Imbal: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available



- Mcs\_Index: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Iq\_Offset\_8080: float: No parameter help available
- Gain\_Imbal: float: No parameter help available
- Quad\_Error: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳ :MEvaluation:MODulation:ACSiso:MAXimum
value: CalculateStruct = driver.multiEval.modulation.acsiso.maximum.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:MAXimum
value: ResultData = driver.multiEval.modulation.acsiso.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:MAXimum
value: ResultData = driver.multiEval.modulation.acsiso.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.1.4 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:SDEViation
FETCh:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:SDEViation
CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:ACSiso:SDEViation
```

##### **class StandardDevCls**

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### **class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_8080: enums.ResultStatus2: No parameter help available
- Gain\_Imbal: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available

##### **class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available

- Iq\_Offset: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Iq\_Offset\_8080: float: No parameter help available
- Gain\_Imbal: float: No parameter help available
- Quad\_Error: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:MODulation:ACSiso:SDEViation
value: CalculateStruct = driver.multiEval.modulation.acsiso.standardDev.
↳calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:MODulation:ACSiso:SDEViation
value: ResultData = driver.multiEval.modulation.acsiso.standardDev.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSiso:SDEViation
value: ResultData = driver.multiEval.modulation.acsiso.standardDev.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.2 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'

- **Out\_Of\_Tol:** enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Mcs\_Index:** enums.ResultStatus2: decimal Modulation and coding scheme index Range: 0 to 76
- **Mod\_Type:** enums.ResultStatus2: No parameter help available
- **Payload\_Sym:** enums.ResultStatus2: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- **Measured\_Sym:** enums.ResultStatus2: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- **Payload\_Bytes:** enums.ResultStatus2: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- **Guard\_Interval:** enums.ResultStatus2: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- **Nof\_Ss:** enums.ResultStatus2: decimal Number of spatial streams Range: 1 to 8
- **No\_Of\_Sts:** enums.ResultStatus2: decimal Number of space-time streams Range: 1 to 8
- **Burst\_Rate:** enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- **Power\_Backoff:** enums.ResultStatus2: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- **Burst\_Power:** enums.ResultStatus2: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Peak\_Power:** enums.ResultStatus2: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Crest\_Factor:** enums.ResultStatus2: float Range: 0 dB to 60 dB, Unit: dB
- **Evm\_All\_Carr:** enums.ResultStatus2: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Data\_Carr:** enums.ResultStatus2: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Pilot\_Carr:** enums.ResultStatus2: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Freq\_Error:** enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- **Clock\_Error:** enums.ResultStatus2: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- **Dc\_Power:** enums.ResultStatus2: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- **Gain\_Imbalance:** enums.ResultStatus2: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** enums.ResultStatus2: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- **Ltf\_Power:** enums.ResultStatus2: float Power of long training fields (LTF) portion Unit: dBm

- Data\_Power: enums.ResultStatus2: float Power of data portion Unit: dBm
- Preamble\_Power: enums.ResultStatus2: No parameter help available

### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: No parameter help available
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: float: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: float: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg

- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm
- Preamble\_Power: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:AVERage
value: CalculateStruct = driver.multiEval.modulation.average.calculate()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:MODulation:AVERage
value: ResultData = driver.multiEval.modulation.average.fetch()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:AVERage
value: ResultData = driver.multiEval.modulation.average.read()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.3 CfoDistribution

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib
```

#### class CfoDistributionCls

CfoDistribution commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Cfo\_Percentage: float: float Percentage of CFO errors Unit: %
- Cfo\_Outside: int: decimal Number of detected CFO errors
- Cfo\_Total: int: decimal Number of measured CFOs

**calculate()** → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib
value: enums.ResultStatus2 = driver.multiEval.modulation.cfoDistribution.
↪ calculate()
```

Return the scalar results for carrier frequency offset (CFO) error distribution. The results are only supported for 802. 11ax. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### return

cfo\_percentage: float Percentage of CFO errors Unit: %

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib
value: ResultData = driver.multiEval.modulation.cfoDistribution.fetch()
```

Return the scalar results for carrier frequency offset (CFO) error distribution. The results are only supported for 802. 11ax. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

#### return

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib
value: ResultData = driver.multiEval.modulation.cfoDistribution.read()
```

Return the scalar results for carrier frequency offset (CFO) error distribution. The results are only supported for 802. 11ax. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.4 Cmimo

**class CmimoCls**

Cmimo commands group definition. 18 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.cmimo.clone()
```

#### Subgroups

##### 6.2.2.4.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Power\_Total: float: No parameter help available
- Power\_Total\_Peak: float: No parameter help available
- Power\_Sts\_1: float: No parameter help available
- Power\_Sts\_2: float: No parameter help available
- Power\_Sts\_3: float: No parameter help available
- Power\_Sts\_4: float: No parameter help available
- Freq\_Error: float: No parameter help available



- Out\_Of\_Tol: float: No parameter help available

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:AVERage
value: ResultData = driver.multiEval.modulation.cmimo.average.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:AVERage
value: ResultData = driver.multiEval.modulation.cmimo.average.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.4.2 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:CURRent
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:CURRent
```

##### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

##### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Power\_Total: float: No parameter help available
- Power\_Total\_Peak: float: No parameter help available
- Power\_Sts\_1: float: No parameter help available
- Power\_Sts\_2: float: No parameter help available
- Power\_Sts\_3: float: No parameter help available
- Power\_Sts\_4: float: No parameter help available

- Freq\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMO:CURRent
value: ResultData = driver.multiEval.modulation.cmimo.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMO:CURRent
value: ResultData = driver.multiEval.modulation.cmimo.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.4.3 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMO:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMO:MAXimum
```

##### **class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

##### **class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Power\_Total: float: No parameter help available
- Power\_Total\_Peak: float: No parameter help available
- Power\_Sts\_1: float: No parameter help available
- Power\_Sts\_2: float: No parameter help available
- Power\_Sts\_3: float: No parameter help available

- Power\_Sts\_4: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:MAXimum
value: ResultData = driver.multiEval.modulation.cmimo.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:MAXimum
value: ResultData = driver.multiEval.modulation.cmimo.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.4.4 Psts

**class PstsCls**

Psts commands group definition. 10 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.cmimo.psts.clone()
```

#### Subgroups

##### 6.2.2.4.4.1 Average

**SCPI Commands :**

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:AVERage
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:CMIMo:PSTS:AVERage
value: List[float] = driver.multiEval.modulation.cmimo.psts.average.fetch()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:CMIMo:PSTS:AVERage
value: List[float] = driver.multiEval.modulation.cmimo.psts.average.read()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

#### 6.2.2.4.4.2 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:CURRent
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:CURRent
```

##### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:CMIMo:PSTS:CURRent
value: List[float] = driver.multiEval.modulation.cmimo.psts.current.fetch()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:CMIMo:PSTS:CURRent
value: List[float] = driver.multiEval.modulation.cmimo.psts.current.read()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

#### 6.2.2.4.4.3 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:MAXimum
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:CMIMo:PSTS:MAXimum
value: List[float] = driver.multiEval.modulation.cmimo.psts.maximum.fetch()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:CMIMo:PSTS:MAXimum
value: List[float] = driver.multiEval.modulation.cmimo.psts.maximum.read()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

#### 6.2.2.4.4.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:MINimum
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:CMIMo:PSTS:MINimum
value: List[float] = driver.multiEval.modulation.cmimo.psts.minimum.fetch()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:CMIMo:PSTS:MINimum
value: List[float] = driver.multiEval.modulation.cmimo.psts.minimum.read()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

#### 6.2.2.4.4.5 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:SDEviation
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:CMIMo:PSTS:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:CMIMo:PSTS:SDEviation
value: List[float] = driver.multiEval.modulation.cmimo.psts.standardDev.fetch()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:CMIMo:PSTS:SDEviation
value: List[float] = driver.multiEval.modulation.cmimo.psts.standardDev.read()
```

Return the single value RMS power results for the individual space-time streams. The current, average, minimum, maximum, and standard deviation results can be retrieved. For a meaningful result, set the spatial mapping matrix in the DUT to direct mapping. It causes a one-to-one mapping of space time streams to TX antennas. Thus a broken TX chain (no power) is detected and a damaged chain is identified by its bad EVM.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

power\_sts\_tx: float Eight values, one value per space-time stream Unit: dBm

#### 6.2.2.4.5 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:SDEviation
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CMIMo:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Payload\_Length: int: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Power\_Total: float: No parameter help available
- Power\_Total\_Peak: float: No parameter help available
- Power\_Sts\_1: float: No parameter help available
- Power\_Sts\_2: float: No parameter help available
- Power\_Sts\_3: float: No parameter help available
- Power\_Sts\_4: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:CMIMo:SDEViation
value: ResultData = driver.multiEval.modulation.cmimo.standardDev.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:CMIMo:SDEViation
value: ResultData = driver.multiEval.modulation.cmimo.standardDev.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.



### 6.2.2.5 Current

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CURRent

```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: enums.ResultStatus2: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Sym: enums.ResultStatus2: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: enums.ResultStatus2: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: enums.ResultStatus2: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n), for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.ResultStatus2: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: enums.ResultStatus2: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: enums.ResultStatus2: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: enums.ResultStatus2: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: enums.ResultStatus2: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: enums.ResultStatus2: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: enums.ResultStatus2: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: enums.ResultStatus2: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: enums.ResultStatus2: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: enums.ResultStatus2: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB

- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: enums.ResultStatus2: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: enums.ResultStatus2: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: enums.ResultStatus2: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: enums.ResultStatus2: float Power of data portion Unit: dBm
- Preamble\_Power: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: No parameter help available
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB

- Evm\_All\_Carr: float: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: float: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm
- Preamble\_Power: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:CURRent
value: CalculateStruct = driver.multiEval.modulation.current.calculate()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:CURRent
value: ResultData = driver.multiEval.modulation.current.fetch()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:CURRent
value: ResultData = driver.multiEval.modulation.current.read()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values

described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.6 Dsss

#### class DsssCls

Dsss commands group definition. 15 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.dsss.clone()
```

#### Subgroups

##### 6.2.2.6.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: str: decimal 'Reliability indicator'
- Mod\_Type: enums.ResultStatus2: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.ResultStatus2: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: enums.ResultStatus2: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: enums.ResultStatus2: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: enums.ResultStatus2: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: enums.ResultStatus2: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: enums.ResultStatus2: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

- **Out\_Of\_Tol:** enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 % , Unit: %
- **Burst\_Rate:** enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

### class ResultData

Response structure. Fields:

- **Reliability:** int: decimal 'Reliability indicator'
- **Mod\_Type:** enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- **Plcp\_Type:** enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- **Payload\_Length:** int: decimal Range: 1 byte to 4095 bytes, Unit: byte
- **Burst\_Power:** float: float Range: -100 dBm to 30 dBm, Unit: dBm
- **Evm\_Peak:** float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- **Evm:** float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- **Clock\_Error:** float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB
- **Gain\_Imbalance:** float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 % , Unit: %
- **Burst\_Rate:** float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:AVERage
value: CalculateStruct = driver.multiEval.modulation.dsss.average.calculate()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:AVERage
value: ResultData = driver.multiEval.modulation.dsss.average.fetch()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:AVERage
value: ResultData = driver.multiEval.modulation.dsss.average.read()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.6.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:CURREnt
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:CURREnt
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:CURREnt
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ResultStatus2: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.ResultStatus2: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: enums.ResultStatus2: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: enums.ResultStatus2: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: enums.ResultStatus2: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: enums.ResultStatus2: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: enums.ResultStatus2: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

- **Out\_Of\_Tol:** enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 % , Unit: %
- **Burst\_Rate:** enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

#### **class FetchStruct**

Response structure. Fields:

- **Reliability:** int: decimal 'Reliability indicator'
- **Mod\_Type:** enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- **Plcp\_Type:** enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- **Payload\_Length:** float: decimal Range: 1 byte to 4095 bytes, Unit: byte
- **Burst\_Power:** float: float Range: -100 dBm to 30 dBm, Unit: dBm
- **Evm\_Peak:** float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- **Evm:** float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- **Clock\_Error:** float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB
- **Gain\_Imbalance:** float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 % , Unit: %
- **Burst\_Rate:** float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

#### **class ReadStruct**

Response structure. Fields:

- **Reliability:** int: decimal 'Reliability indicator'
- **Mod\_Type:** enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- **Plcp\_Type:** enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- **Payload\_Length:** int: decimal Range: 1 byte to 4095 bytes, Unit: byte
- **Burst\_Power:** float: float Range: -100 dBm to 30 dBm, Unit: dBm
- **Evm\_Peak:** float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- **Evm:** float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- **Freq\_Error:** float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- **Clock\_Error:** float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** float: float Range: -100 dB to 0 dB, Unit: dB

- **Gain\_Imbalance:** float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Burst\_Rate:** float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:CURRent
value: CalculateStruct = driver.multiEval.modulation.dsss.current.calculate()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:CURRent
value: FetchStruct = driver.multiEval.modulation.dsss.current.fetch()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**read()** → ReadStruct

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:CURRent
value: ReadStruct = driver.multiEval.modulation.dsss.current.read()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ReadStruct structure arguments.

### 6.2.2.6.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MAXimum
```



**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ResultStatus2: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.ResultStatus2: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: enums.ResultStatus2: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: enums.ResultStatus2: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: enums.ResultStatus2: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: enums.ResultStatus2: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: enums.ResultStatus2: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 % , Unit: %
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: int: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: float: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Burst\_Rate:** float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MAXimum
value: CalculateStruct = driver.multiEval.modulation.dsss.maximum.calculate()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MAXimum
value: ResultData = driver.multiEval.modulation.dsss.maximum.fetch()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MAXimum
value: ResultData = driver.multiEval.modulation.dsss.maximum.read()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.6.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MINimum
FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ResultStatus2: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.ResultStatus2: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: enums.ResultStatus2: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: enums.ResultStatus2: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: enums.ResultStatus2: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: enums.ResultStatus2: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: enums.ResultStatus2: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: int: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: float: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Burst\_Rate:** float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MINimum
value: CalculateStruct = driver.multiEval.modulation.dsss.minimum.calculate()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MINimum
value: ResultData = driver.multiEval.modulation.dsss.minimum.fetch()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:MINimum
value: ResultData = driver.multiEval.modulation.dsss.minimum.read()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.6.5 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:SDEVIation
FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:SDEVIation
CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:SDEVIation
```

##### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ResultStatus2: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.ResultStatus2: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: enums.ResultStatus2: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: enums.ResultStatus2: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: enums.ResultStatus2: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: enums.ResultStatus2: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: enums.ResultStatus2: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error Range: -180 deg to 180 deg, Unit: deg
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Mod\_Type: enums.ModulationTypeC: DBPSk1 | DQPSk2 | CCK5 | CCK11 DBPSk1: 1 Mbps DBPSK DQPSk2: 2 Mbps DQPSK CCK5: 5.5 Mbps CCK CCK11: 11 Mbps CCK
- Plcp\_Type: enums.PlcpType: SHORTplcp | LONGplcp Short or long PLCP
- Payload\_Length: int: decimal Range: 1 byte to 4095 bytes, Unit: byte
- Burst\_Power: float: float Range: -100 dBm to 30 dBm, Unit: dBm
- Evm\_Peak: float: float Error vector magnitude peak value Range: 0 % to 100 %, Unit: %
- Evm: float: float Error vector magnitude RMS value Range: 0 % to 100 %, Unit: %
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz Hz
- Clock\_Error: float: float Chip clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Gain\_Imbalance: float: float Gain imbalance Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error Range: -180 deg to 180 deg, Unit: deg

- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Burst\_Rate:** float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳ :MEValuation:MODulation:DSSS:SDEViation
value: CalculateStruct = driver.multiEval.modulation.dsss.standardDev.
↳ calculate()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:SDEViation
value: ResultData = driver.multiEval.modulation.dsss.standardDev.fetch()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:DSSS:SDEViation
value: ResultData = driver.multiEval.modulation.dsss.standardDev.read()
```

Return the current, average, minimum, maximum and standard deviation single value results for DSSS signals. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.7 EvMagnitude

**class EvMagnitudeCls**

EvMagnitude commands group definition. 12 total commands, 5 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.evMagnitude.clone()
```

## Subgroups

### 6.2.2.7.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_All\_Users\_All: List[float]: No parameter help available
- Evm\_All\_Users\_Data: List[float]: No parameter help available
- Evm\_All\_Users\_Pilot: List[float]: No parameter help available

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:EVMagnitude:AVERage
value: FetchStruct = driver.multiEval.modulation.evMagnitude.average.fetch()
```

Return the single value results per user for OFDMA SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.2.7.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'

- Evm\_All\_Users\_All: List[float]: No parameter help available
- Evm\_All\_Users\_Data: List[float]: No parameter help available
- Evm\_All\_Users\_Pilot: List[float]: No parameter help available

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:EVMagnitude:CURRent
value: FetchStruct = driver.multiEval.modulation.evMagnitude.current.fetch()
```

Return the single value results per user for OFDMA SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.2.7.3 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_All\_Users\_All: List[float]: No parameter help available
- Evm\_All\_Users\_Data: List[float]: No parameter help available
- Evm\_All\_Users\_Pilot: List[float]: No parameter help available

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:EVMagnitude:MAXimum
value: FetchStruct = driver.multiEval.modulation.evMagnitude.maximum.fetch()
```

Return the single value results per user for OFDMA SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

**return**

structure: for return value, see the help for FetchStruct structure arguments.



#### 6.2.2.7.4 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_All\_Users\_All: List[float]: No parameter help available
- Evm\_All\_Users\_Data: List[float]: No parameter help available
- Evm\_All\_Users\_Pilot: List[float]: No parameter help available

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:EVMagnitude:SDEviation
value: FetchStruct = driver.multiEval.modulation.evMagnitude.standardDev.fetch()
```

Return the single value results per user for OFDMA SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

##### return

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.2.7.5 User<User>

##### RepCap Settings

```
# Range: Nr1 .. Nr144
rc = driver.multiEval.modulation.evMagnitude.user.repcap_user_get()
driver.multiEval.modulation.evMagnitude.user.repcap_user_set(repcap.User.Nr1)
```

##### class UserCls

User commands group definition. 8 total commands, 5 Subgroups, 0 group commands Repeated Capability: User, default value after init: User.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.evMagnitude.user.clone()
```

## Subgroups

### 6.2.2.7.5.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:EVMagnitude:USER<user>:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See ‘Reliability indicator’
- Evm\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:EVMagnitude:USER
↪<user>:AVERage
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.average.
↪fetch(user = reprcap.User.Default)
```

Return the single value results for OFDMA SISO measurements for the specified user. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

#### param user

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘User’)

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.2.7.5.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:EVMagnitude:USER<user>:CURRENT
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↪<user>:CURRENT
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.current.
↪fetch(user = repcap.User.Default)
```

Return the single value results for OFDMA SISO measurements for the specified user. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

**param user**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'User')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.2.7.5.3 Maximum****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER<user>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↪<user>:MAXimum
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.maximum.
↪fetch(user = repcap.User.Default)
```

Return the single value results for OFDMA SISO measurements for the specified user. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

**param user**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'User')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.2.7.5.4 StandardDev

##### SCPI Command :

`FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER<user>:SDEviation`

**class StandardDevCls**

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↳<user>:SDEviation
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.standardDev.
↳fetch(user = repcap.User.Default)
```

Return the single value results for OFDMA SISO measurements for the specified user. For MIMO measurements, the stream/antenna-independent values are returned. There are current, average, minimum, maximum and standard deviation results.

**param user**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'User')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.2.7.5.5 Stream<Stream>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.modulation.evMagnitude.user.stream.repcap_stream_get()
driver.multiEval.modulation.evMagnitude.user.stream.repcap_stream_set(repcap.Stream.Nr1)
```

**class StreamCls**

Stream commands group definition. 4 total commands, 4 Subgroups, 0 group commands Repeated Capability: Stream, default value after init: Stream.Nr1

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.evMagnitude.user.stream.clone()
```

**Subgroups****6.2.2.7.5.6 Average****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER<user>:STReam
↳<str>:AVERage
```

**class AverageCls**

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal See ‘Reliability indicator’
- Evm\_Vs\_Stream\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default, stream=Stream.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↳<user>:STReam<str>:AVERage
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.stream.
↳average.fetch(user = repcap.User.Default, stream = repcap.Stream.Default)
```

Return the single value results for OFDMA MIMO measurements for the specified user and stream. There are current, average, minimum, maximum and standard deviation results.

**param user**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘User’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.2.7.5.7 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER<user>:STReam
↳<str>:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_Vs\_Stream\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default, stream=Stream.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↳<user>:STReam<str>:CURRent
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.stream.
↳current.fetch(user = repcap.User.Default, stream = repcap.Stream.Default)
```

Return the single value results for OFDMA MIMO measurements for the specified user and stream. There are current, average, minimum, maximum and standard deviation results.

#### param user

optional repeated capability selector. Default value: Nr1 (settable in the interface 'User')

#### param stream

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.2.7.5.8 Maximum

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER<user>:STReam
↳<str>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'

- Evm\_Vs\_Stream\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default, stream=Stream.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↪<user>:STream<str>:MAXimum
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.stream.
↪maximum.fetch(user = repcap.User.Default, stream = repcap.Stream.Default)
```

Return the single value results for OFDMA MIMO measurements for the specified user and stream. There are current, average, minimum, maximum and standard deviation results.

**param user**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'User')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.2.7.5.9 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER<user>:STream
↪<str>:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal See 'Reliability indicator'
- Evm\_Vs\_Stream\_Vs\_User\_All: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Data: float: No parameter help available
- Evm\_Vs\_Stream\_Vs\_User\_Pilot: float: No parameter help available

**fetch**(user=User.Default, stream=Stream.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:EVMagnitude:USER
↪<user>:STream<str>:SDEviation
value: FetchStruct = driver.multiEval.modulation.evMagnitude.user.stream.
↪standardDev.fetch(user = repcap.User.Default, stream = repcap.Stream.Default)
```

Return the single value results for OFDMA MIMO measurements for the specified user and stream. There are current, average, minimum, maximum and standard deviation results.

**param user**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'User')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.2.8 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: enums.ResultStatus2: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Sym: enums.ResultStatus2: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: enums.ResultStatus2: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: enums.ResultStatus2: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.ResultStatus2: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: enums.ResultStatus2: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: enums.ResultStatus2: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: enums.ResultStatus2: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB



- **Burst\_Power:** enums.ResultStatus2: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Peak\_Power:** enums.ResultStatus2: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Crest\_Factor:** enums.ResultStatus2: float Range: 0 dB to 60 dB, Unit: dB
- **Evm\_All\_Carr:** enums.ResultStatus2: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Data\_Carr:** enums.ResultStatus2: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Pilot\_Carr:** enums.ResultStatus2: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Freq\_Error:** enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- **Clock\_Error:** enums.ResultStatus2: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset:** enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- **Dc\_Power:** enums.ResultStatus2: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- **Gain\_Imbalance:** enums.ResultStatus2: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error:** enums.ResultStatus2: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- **Ltf\_Power:** enums.ResultStatus2: float Power of long training fields (LTF) portion Unit: dBm
- **Data\_Power:** enums.ResultStatus2: float Power of data portion Unit: dBm
- **Preamble\_Power:** enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- **Reliability:** int: decimal 'Reliability indicator'
- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- **Mcs\_Index:** int: decimal Modulation and coding scheme index Range: 0 to 76
- **Mod\_Type:** enums.ModulationTypeD: No parameter help available
- **Payload\_Sym:** int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- **Measured\_Sym:** int: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- **Payload\_Bytes:** int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- **Guard\_Interval:** enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- **Nof\_Ss:** int: decimal Number of spatial streams Range: 1 to 8

- **No\_Of\_Sts**: int: decimal Number of space-time streams Range: 1 to 8
- **Burst\_Rate**: float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- **Power\_Backoff**: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- **Burst\_Power**: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Peak\_Power**: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- **Crest\_Factor**: float: float Range: 0 dB to 60 dB, Unit: dB
- **Evm\_All\_Carr**: float: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Data\_Carr**: float: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- **Evm\_Pilot\_Carr**: float: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- **Freq\_Error**: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- **Clock\_Error**: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- **Iq\_Offset**: float: float Range: -100 dB to 0 dB, Unit: dB
- **Dc\_Power**: float: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- **Gain\_Imbalance**: float: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- **Quad\_Error**: float: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- **Ltf\_Power**: float: float Power of long training fields (LTF) portion Unit: dBm
- **Data\_Power**: float: float Power of data portion Unit: dBm
- **Preamble\_Power**: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum
value: CalculateStruct = driver.multiEval.modulation.maximum.calculate()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum
value: ResultData = driver.multiEval.modulation.maximum.fetch()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values

described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum
value: ResultData = driver.multiEval.modulation.maximum.read()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.9 Mimo<Mimo>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.modulation.mimo.repcap_mimo_get()
driver.multiEval.modulation.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

**class MimoCls**

Mimo commands group definition. 30 total commands, 6 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.mimo.clone()
```

### Subgroups

#### 6.2.2.9.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:AVERage
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Tx: enums.ResultStatus2: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance\_Tx: enums.ResultStatus2: No parameter help available
- Quad\_Error\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Tx: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ModulationTypeD: No parameter help available
- Power\_Backoff\_Tx: float: No parameter help available
- Burst\_Power\_Tx: float: No parameter help available
- Peak\_Power\_Tx: float: No parameter help available
- Crest\_Factor\_Tx: float: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Tx: float: No parameter help available
- Iq\_Offset\_Tx: float: No parameter help available
- Dc\_Power\_Tx: float: No parameter help available
- Gain\_Imbalance\_Tx: float: No parameter help available
- Quad\_Error\_Tx: float: No parameter help available
- Ltf\_Power\_Tx: float: No parameter help available
- Data\_Power\_Tx: float: No parameter help available
- Preamble\_Power\_Tx: float: No parameter help available

**calculate**(*mimo=Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:AVERage
value: CalculateStruct = driver.multiEval.modulation.mimo.average.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:AVERage
value: ResultData = driver.multiEval.modulation.mimo.average.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:AVERage
value: ResultData = driver.multiEval.modulation.mimo.average.read(mimo = repcap.
↳Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.9.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:CURRent
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Tx: enums.ResultStatus2: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance\_Tx: enums.ResultStatus2: No parameter help available
- Quad\_Error\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Tx: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ModulationTypeD: No parameter help available
- Power\_Backoff\_Tx: float: No parameter help available
- Burst\_Power\_Tx: float: No parameter help available
- Peak\_Power\_Tx: float: No parameter help available
- Crest\_Factor\_Tx: float: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Tx: float: No parameter help available

- Iq\_Offset\_Tx: float: No parameter help available
- Dc\_Power\_Tx: float: No parameter help available
- Gain\_Imbalance\_Tx: float: No parameter help available
- Quad\_Error\_Tx: float: No parameter help available
- Ltf\_Power\_Tx: float: No parameter help available
- Data\_Power\_Tx: float: No parameter help available
- Preamble\_Power\_Tx: float: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>
↪:CURRENT
value: CalculateStruct = driver.multiEval.modulation.mimo.current.
↪calculate(mimo = repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:CURRENT
value: ResultData = driver.multiEval.modulation.mimo.current.fetch(mimo = ↪
↪repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:CURRENT
value: ResultData = driver.multiEval.modulation.mimo.current.read(mimo = ↪
↪Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.9.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MAXimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Tx: enums.ResultStatus2: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance\_Tx: enums.ResultStatus2: No parameter help available
- Quad\_Error\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Tx: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ModulationTypeD: No parameter help available
- Power\_Backoff\_Tx: float: No parameter help available
- Burst\_Power\_Tx: float: No parameter help available



- Peak\_Power\_Tx: float: No parameter help available
- Crest\_Factor\_Tx: float: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Tx: float: No parameter help available
- Iq\_Offset\_Tx: float: No parameter help available
- Dc\_Power\_Tx: float: No parameter help available
- Gain\_Imbalance\_Tx: float: No parameter help available
- Quad\_Error\_Tx: float: No parameter help available
- Ltf\_Power\_Tx: float: No parameter help available
- Data\_Power\_Tx: float: No parameter help available
- Preamble\_Power\_Tx: float: No parameter help available

**calculate**(mimo=Mimo.Default) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:MAXimum
value: CalculateStruct = driver.multiEval.modulation.mimo.maximum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:MAXimum
value: ResultData = driver.multiEval.modulation.mimo.maximum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MAXimum
value: ResultData = driver.multiEval.modulation.mimo.maximum.read(mimo = reprecap.
↪Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.9.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MINimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Tx: enums.ResultStatus2: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance\_Tx: enums.ResultStatus2: No parameter help available
- Quad\_Error\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Tx: enums.ResultStatus2: No parameter help available

- Preamble\_Power\_Tx: enums.ResultStatus2: No parameter help available

### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ModulationTypeD: No parameter help available
- Power\_Backoff\_Tx: float: No parameter help available
- Burst\_Power\_Tx: float: No parameter help available
- Peak\_Power\_Tx: float: No parameter help available
- Crest\_Factor\_Tx: float: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Tx: float: No parameter help available
- Iq\_Offset\_Tx: float: No parameter help available
- Dc\_Power\_Tx: float: No parameter help available
- Gain\_Imbalance\_Tx: float: No parameter help available
- Quad\_Error\_Tx: float: No parameter help available
- Ltf\_Power\_Tx: float: No parameter help available
- Data\_Power\_Tx: float: No parameter help available
- Preamble\_Power\_Tx: float: No parameter help available

**calculate**(mimo=Mimo.Default) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:MINimum
↪:MINimum
value: CalculateStruct = driver.multiEval.modulation.mimo.minimum.
↪calculate(mimo = repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:MINimum
value: ResultData = driver.multiEval.modulation.mimo.minimum.fetch(mimo = ↪
↪repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:MINimum
value: ResultData = driver.multiEval.modulation.mimo.minimum.read(mimo = repcap.
↳Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.9.5 Segments

#### class SegmentsCls

Segments commands group definition. 15 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.mimo.segments.clone()
```

#### Subgroups

### 6.2.2.9.5.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGments:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGments:AVERage
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGments:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: float: No parameter help available

- Power\_Backoff\_Seg\_1\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: float: No parameter help available
- Data\_Power\_Seg\_1\_Tx: float: No parameter help available
- Data\_Power\_Seg\_2\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: float: No parameter help available

**calculate**(*mimo=Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGments:AVERage
value: CalculateStruct = driver.multiEval.modulation.mimo.segments.average.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGments:AVERage
value: ResultData = driver.multiEval.modulation.mimo.segments.average.
↳fetch(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by

FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMents:AVERage
value: ResultData = driver.multiEval.modulation.mimo.segments.average.read(mimo_
↳= repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.2.9.5.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:SEGMents:CURRent
FETCh:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:SEGMents:CURRent
CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>:SEGMents:CURRent
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

- Burst\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: float: No parameter help available



- Dc\_Power\_Seg\_2\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: float: No parameter help available
- Data\_Power\_Seg\_1\_Tx: float: No parameter help available
- Data\_Power\_Seg\_2\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: float: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMENTS:CURRENT
value: CalculateStruct = driver.multiEval.modulation.mimo.segments.current.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMENTS:CURRENT
value: ResultData = driver.multiEval.modulation.mimo.segments.current.
↳fetch(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMENTS:CURRENT
value: ResultData = driver.multiEval.modulation.mimo.segments.current.read(mimo,
↳= repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.9.5.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGments:MAXimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGments:MAXimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGments:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

- Ltf\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: float: No parameter help available
- Data\_Power\_Seg\_1\_Tx: float: No parameter help available
- Data\_Power\_Seg\_2\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: float: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMents:MAXimum
value: CalculateStruct = driver.multiEval.modulation.mimo.segments.maximum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMents:MAXimum
value: ResultData = driver.multiEval.modulation.mimo.segments.maximum.
↳fetch(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGMents:MAXimum
value: ResultData = driver.multiEval.modulation.mimo.segments.maximum.read(mimo,
↳= repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.9.5.4 Minimum

##### SCPI Commands :

```

READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGMENTS:MINimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGMENTS:MINimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGMENTS:MINimum

```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: float: No parameter help available
- Data\_Power\_Seg\_1\_Tx: float: No parameter help available
- Data\_Power\_Seg\_2\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: float: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↪:SEGMents:MINimum
value: CalculateStruct = driver.multiEval.modulation.mimo.segments.minimum.
↪calculate(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>
↳:SEGMents:MINimum
value: ResultData = driver.multiEval.modulation.mimo.segments.minimum.
↳fetch(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>
↳:SEGMents:MINimum
value: ResultData = driver.multiEval.modulation.mimo.segments.minimum.read(mimo,
↳= repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.9.5.5 StandardDev

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGMents:SDEviation
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGMents:SDEviation
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SEGMents:SDEviation
```

#### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2\_Tx: float: No parameter help available



- Power\_Backoff\_Seg\_1\_Tx: float: No parameter help available
- Power\_Backoff\_Seg\_2\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_1\_Tx: float: No parameter help available
- Burst\_Power\_Seg\_2\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_1\_Tx: float: No parameter help available
- Peak\_Power\_Seg\_2\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_1\_Tx: float: No parameter help available
- Crest\_Factor\_Seg\_2\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_1\_Tx: float: No parameter help available
- Iq\_Offset\_Seg\_2\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_1\_Tx: float: No parameter help available
- Dc\_Power\_Seg\_2\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_1\_Tx: float: No parameter help available
- Ltf\_Power\_Seg\_2\_Tx: float: No parameter help available
- Data\_Power\_Seg\_1\_Tx: float: No parameter help available
- Data\_Power\_Seg\_2\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_1\_Tx: float: No parameter help available
- Preamble\_Power\_Seg\_2\_Tx: float: No parameter help available

**calculate**(*mimo=Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGments:SDEViation
value: CalculateStruct = driver.multiEval.modulation.mimo.segments.standardDev.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SEGments:SDEViation
value: ResultData = driver.multiEval.modulation.mimo.segments.standardDev.
↳fetch(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by

FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>
↳:SEGMents:SDEViation
value: ResultData = driver.multiEval.modulation.mimo.segments.standardDev.
↳read(mimo = repcap.Mimo.Default)
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.2.9.6 StandardDev

### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SDEViation
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SDEViation
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>:SDEViation
```

### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Tx: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Tx: enums.ResultStatus2: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Tx: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Tx: enums.ResultStatus2: No parameter help available

- Iq\_Offset\_Tx: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance\_Tx: enums.ResultStatus2: No parameter help available
- Quad\_Error\_Tx: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Data\_Power\_Tx: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Tx: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Modulation\_Tx: enums.ModulationTypeD: No parameter help available
- Power\_Backoff\_Tx: float: No parameter help available
- Burst\_Power\_Tx: float: No parameter help available
- Peak\_Power\_Tx: float: No parameter help available
- Crest\_Factor\_Tx: float: float Crest factor, antenna n Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr\_Tx: float: No parameter help available
- Evm\_Data\_Carr\_Tx: float: No parameter help available
- Evm\_Pilot\_Carr\_Tx: float: No parameter help available
- Iq\_Offset\_Tx: float: No parameter help available
- Dc\_Power\_Tx: float: No parameter help available
- Gain\_Imbalance\_Tx: float: No parameter help available
- Quad\_Error\_Tx: float: No parameter help available
- Ltf\_Power\_Tx: float: No parameter help available
- Data\_Power\_Tx: float: No parameter help available
- Preamble\_Power\_Tx: float: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:MIMO<n>
↳:SDEVIation
value: CalculateStruct = driver.multiEval.modulation.mimo.standardDev.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>
↪:SDEviation
value: ResultData = driver.multiEval.modulation.mimo.standardDev.fetch(mimo = ↪
↪repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:MIMO<n>
↪:SDEviation
value: ResultData = driver.multiEval.modulation.mimo.standardDev.read(mimo = ↪
↪repcap.Mimo.Default)
```

Return the single value results for MIMO measurements. There are current, average, minimum, maximum and standard deviation results. For 80+80 MHz signals, the segment-independent values are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.2.10 Minimum

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %

- Mcs\_Index: enums.ResultStatus2: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Sym: enums.ResultStatus2: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: enums.ResultStatus2: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: enums.ResultStatus2: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.ResultStatus2: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: enums.ResultStatus2: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: enums.ResultStatus2: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: enums.ResultStatus2: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: enums.ResultStatus2: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: enums.ResultStatus2: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: enums.ResultStatus2: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: enums.ResultStatus2: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: enums.ResultStatus2: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: enums.ResultStatus2: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: enums.ResultStatus2: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: enums.ResultStatus2: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: enums.ResultStatus2: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: enums.ResultStatus2: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: enums.ResultStatus2: float Power of data portion Unit: dBm
- Preamble\_Power: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: No parameter help available
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: float: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: float: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm

- Preamble\_Power: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:MINimum
value: CalculateStruct = driver.multiEval.modulation.minimum.calculate()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:MODulation:MINimum
value: ResultData = driver.multiEval.modulation.minimum.fetch()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:MINimum
value: ResultData = driver.multiEval.modulation.minimum.read()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.11 Ofdm

#### class OfdmCls

Ofdm commands group definition. 12 total commands, 4 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.ofdm.clone()
```

## Subgroups

### 6.2.2.11.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Rate: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ModulationTypeB: No parameter help available
- Payload\_Length: int: No parameter help available
- Burst\_Power: float: No parameter help available



- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available
- Gain\_Imbalance: float: No parameter help available
- Quad\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Rate: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:AVERage
value: CalculateStruct = driver.multiEval.modulation.ofdm.average.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:AVERage
value: ResultData = driver.multiEval.modulation.ofdm.average.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:AVERage
value: ResultData = driver.multiEval.modulation.ofdm.average.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.11.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Rate: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ModulationTypeB: No parameter help available
- Payload\_Length: int: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available

- Gain\_Imbalance: float: No parameter help available
- Quad\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Rate: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:CURRent
value: CalculateStruct = driver.multiEval.modulation.ofdm.current.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:CURRent
value: ResultData = driver.multiEval.modulation.ofdm.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:CURRent
value: ResultData = driver.multiEval.modulation.ofdm.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.11.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available

- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available
- Burst\_Rate: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ModulationTypeB: No parameter help available
- Payload\_Length: int: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available
- Gain\_Imbalance: float: No parameter help available
- Quad\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Rate: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:MAXimum
value: CalculateStruct = driver.multiEval.modulation.ofdm.maximum.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:MAXimum
value: ResultData = driver.multiEval.modulation.ofdm.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:MAXimum
value: ResultData = driver.multiEval.modulation.ofdm.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.11.4 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:SDEViation
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:SDEViation
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:OFDM:SDEViation
```

##### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Length: enums.ResultStatus2: No parameter help available
- Burst\_Power: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Iq\_Offset: enums.ResultStatus2: No parameter help available
- Gain\_Imbalance: enums.ResultStatus2: No parameter help available
- Quad\_Error: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available
- Guard\_Interval: enums.ResultStatus2: No parameter help available

- Burst\_Rate: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Mod\_Type: enums.ModulationTypeB: No parameter help available
- Payload\_Length: int: No parameter help available
- Burst\_Power: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Iq\_Offset: float: No parameter help available
- Gain\_Imbalance: float: No parameter help available
- Quad\_Error: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available
- Guard\_Interval: enums.GuardInterval: No parameter help available
- Burst\_Rate: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEValuation:MODulation:OFDM:SDEViation
value: CalculateStruct = driver.multiEval.modulation.ofdm.standardDev.
↳calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:SDEViation
value: ResultData = driver.multiEval.modulation.ofdm.standardDev.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:OFDM:SDEViation
value: ResultData = driver.multiEval.modulation.ofdm.standardDev.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**6.2.2.12 Segments****class SegmentsCls**

Segments commands group definition. 15 total commands, 5 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.segments.clone()
```

**Subgroups****6.2.2.12.1 Average****SCPI Commands :**

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:AVERage
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2: enums.ResultStatus2: No parameter help available

- Iq\_Offset\_Seg\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: float: No parameter help available
- Power\_Backoff\_Seg\_1: float: No parameter help available
- Power\_Backoff\_Seg\_2: float: No parameter help available
- Burst\_Power\_Seg\_1: float: No parameter help available
- Burst\_Power\_Seg\_2: float: No parameter help available
- Peak\_Power\_Seg\_1: float: No parameter help available
- Peak\_Power\_Seg\_2: float: No parameter help available
- Crest\_Factor\_Seg\_1: float: No parameter help available
- Crest\_Factor\_Seg\_2: float: No parameter help available
- Iq\_Offset\_Seg\_1: float: No parameter help available
- Iq\_Offset\_Seg\_2: float: No parameter help available
- Dc\_Power\_Seg\_1: float: No parameter help available
- Dc\_Power\_Seg\_2: float: No parameter help available
- Ltf\_Power\_Seg\_1: float: No parameter help available
- Ltf\_Power\_Seg\_2: float: No parameter help available
- Data\_Power\_Seg\_1: float: No parameter help available
- Data\_Power\_Seg\_2: float: No parameter help available
- Preamble\_Power\_Seg\_1: float: No parameter help available



- Preamble\_Power\_Seg\_2: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:SEGMents:AVERage
value: CalculateStruct = driver.multiEval.modulation.segments.average.
↳calculate()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:AVERage
value: ResultData = driver.multiEval.modulation.segments.average.fetch()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:AVERage
value: ResultData = driver.multiEval.modulation.segments.average.read()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.2.12.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:CURRENT
FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:CURRENT
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:CURRENT
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: float: No parameter help available

- Power\_Backoff\_Seg\_1: float: No parameter help available
- Power\_Backoff\_Seg\_2: float: No parameter help available
- Burst\_Power\_Seg\_1: float: No parameter help available
- Burst\_Power\_Seg\_2: float: No parameter help available
- Peak\_Power\_Seg\_1: float: No parameter help available
- Peak\_Power\_Seg\_2: float: No parameter help available
- Crest\_Factor\_Seg\_1: float: No parameter help available
- Crest\_Factor\_Seg\_2: float: No parameter help available
- Iq\_Offset\_Seg\_1: float: No parameter help available
- Iq\_Offset\_Seg\_2: float: No parameter help available
- Dc\_Power\_Seg\_1: float: No parameter help available
- Dc\_Power\_Seg\_2: float: No parameter help available
- Ltf\_Power\_Seg\_1: float: No parameter help available
- Ltf\_Power\_Seg\_2: float: No parameter help available
- Data\_Power\_Seg\_1: float: No parameter help available
- Data\_Power\_Seg\_2: float: No parameter help available
- Preamble\_Power\_Seg\_1: float: No parameter help available
- Preamble\_Power\_Seg\_2: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
→:MEvaluation:MODulation:SEGMENTS:CURRENT
value: CalculateStruct = driver.multiEval.modulation.segments.current.
→calculate()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMENTS:CURRENT
value: ResultData = driver.multiEval.modulation.segments.current.fetch()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:CURRent
value: ResultData = driver.multiEval.modulation.segments.current.read()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.12.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MAXimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MAXimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available

- Dc\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: float: No parameter help available
- Power\_Backoff\_Seg\_1: float: No parameter help available
- Power\_Backoff\_Seg\_2: float: No parameter help available
- Burst\_Power\_Seg\_1: float: No parameter help available
- Burst\_Power\_Seg\_2: float: No parameter help available
- Peak\_Power\_Seg\_1: float: No parameter help available
- Peak\_Power\_Seg\_2: float: No parameter help available
- Crest\_Factor\_Seg\_1: float: No parameter help available
- Crest\_Factor\_Seg\_2: float: No parameter help available
- Iq\_Offset\_Seg\_1: float: No parameter help available
- Iq\_Offset\_Seg\_2: float: No parameter help available
- Dc\_Power\_Seg\_1: float: No parameter help available
- Dc\_Power\_Seg\_2: float: No parameter help available
- Ltf\_Power\_Seg\_1: float: No parameter help available
- Ltf\_Power\_Seg\_2: float: No parameter help available
- Data\_Power\_Seg\_1: float: No parameter help available
- Data\_Power\_Seg\_2: float: No parameter help available
- Preamble\_Power\_Seg\_1: float: No parameter help available
- Preamble\_Power\_Seg\_2: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
↳ :MEvaluation:MODulation:SEGments:MAXimum
value: CalculateStruct = driver.multiEval.modulation.segments.maximum.
↳ calculate()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MAXimum
value: ResultData = driver.multiEval.modulation.segments.maximum.fetch()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MAXimum
value: ResultData = driver.multiEval.modulation.segments.maximum.read()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.12.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MINimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MINimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGments:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'

- Evm\_All\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: float: No parameter help available
- Power\_Backoff\_Seg\_1: float: No parameter help available
- Power\_Backoff\_Seg\_2: float: No parameter help available
- Burst\_Power\_Seg\_1: float: No parameter help available

- Burst\_Power\_Seg\_2: float: No parameter help available
- Peak\_Power\_Seg\_1: float: No parameter help available
- Peak\_Power\_Seg\_2: float: No parameter help available
- Crest\_Factor\_Seg\_1: float: No parameter help available
- Crest\_Factor\_Seg\_2: float: No parameter help available
- Iq\_Offset\_Seg\_1: float: No parameter help available
- Iq\_Offset\_Seg\_2: float: No parameter help available
- Dc\_Power\_Seg\_1: float: No parameter help available
- Dc\_Power\_Seg\_2: float: No parameter help available
- Ltf\_Power\_Seg\_1: float: No parameter help available
- Ltf\_Power\_Seg\_2: float: No parameter help available
- Data\_Power\_Seg\_1: float: No parameter help available
- Data\_Power\_Seg\_2: float: No parameter help available
- Preamble\_Power\_Seg\_1: float: No parameter help available
- Preamble\_Power\_Seg\_2: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:SEGMENTS:MINimum
value: CalculateStruct = driver.multiEval.modulation.segments.minimum.
↳calculate()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMENTS:MINimum
value: ResultData = driver.multiEval.modulation.segments.minimum.fetch()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMENTS:MINimum
value: ResultData = driver.multiEval.modulation.segments.minimum.read()
```



Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.12.5 StandardDev

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:SDEviation
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:SDEviation
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SEGMents:SDEviation
```

#### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_1: enums.ResultStatus2: No parameter help available
- Power\_Backoff\_Seg\_2: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Burst\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Peak\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_1: enums.ResultStatus2: No parameter help available
- Crest\_Factor\_Seg\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_Seg\_2: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Dc\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Ltf\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available

- Data\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Data\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_1: enums.ResultStatus2: No parameter help available
- Preamble\_Power\_Seg\_2: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Evm\_All\_Carr\_Seg\_1: float: No parameter help available
- Evm\_All\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Data\_Carr\_Seg\_2: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_1: float: No parameter help available
- Evm\_Pilot\_Carr\_Seg\_2: float: No parameter help available
- Power\_Backoff\_Seg\_1: float: No parameter help available
- Power\_Backoff\_Seg\_2: float: No parameter help available
- Burst\_Power\_Seg\_1: float: No parameter help available
- Burst\_Power\_Seg\_2: float: No parameter help available
- Peak\_Power\_Seg\_1: float: No parameter help available
- Peak\_Power\_Seg\_2: float: No parameter help available
- Crest\_Factor\_Seg\_1: float: No parameter help available
- Crest\_Factor\_Seg\_2: float: No parameter help available
- Iq\_Offset\_Seg\_1: float: No parameter help available
- Iq\_Offset\_Seg\_2: float: No parameter help available
- Dc\_Power\_Seg\_1: float: No parameter help available
- Dc\_Power\_Seg\_2: float: No parameter help available
- Ltf\_Power\_Seg\_1: float: No parameter help available
- Ltf\_Power\_Seg\_2: float: No parameter help available
- Data\_Power\_Seg\_1: float: No parameter help available
- Data\_Power\_Seg\_2: float: No parameter help available
- Preamble\_Power\_Seg\_1: float: No parameter help available
- Preamble\_Power\_Seg\_2: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:SEGments:SDEVIation
value: CalculateStruct = driver.multiEval.modulation.segments.standardDev.
↪calculate()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:SEGMENTS:SDEviation
value: ResultData = driver.multiEval.modulation.segments.standardDev.fetch()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>
↪:MEvaluation:MODulation:SEGMENTS:SDEviation
value: ResultData = driver.multiEval.modulation.segments.standardDev.read()
```

Return the segment-specific single value results for 80+80 MHz SISO measurements. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.13 Smimo

**class SmimoCls**

Smimo commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.modulation.smimo.clone()
```

## Subgroups

### 6.2.2.13.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:AVERage  
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:AVERage  
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Nof\_Ss: enums.ResultStatus2: No parameter help available
- No\_Of\_Sts: enums.ResultStatus2: No parameter help available
- Data\_Symbols: enums.ResultStatus2: No parameter help available
- Power\_Total: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_4: enums.ResultStatus2: No parameter help available
- Power\_Tx\_1: enums.ResultStatus2: No parameter help available
- Power\_Tx\_2: enums.ResultStatus2: No parameter help available
- Power\_Tx\_3: enums.ResultStatus2: No parameter help available

- Power\_Tx\_4: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_3: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_4: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Data\_Symbols: int: No parameter help available
- Power\_Total: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Evm\_All\_S\_1: float: No parameter help available
- Evm\_Data\_S\_1: float: No parameter help available
- Evm\_Pilot\_S\_1: float: No parameter help available
- Evm\_All\_S\_2: float: No parameter help available
- Evm\_Data\_S\_2: float: No parameter help available
- Evm\_Pilot\_S\_2: float: No parameter help available
- Evm\_All\_S\_3: float: No parameter help available
- Evm\_Data\_S\_3: float: No parameter help available
- Evm\_Pilot\_S\_3: float: No parameter help available
- Evm\_All\_S\_4: float: No parameter help available
- Evm\_Data\_S\_4: float: No parameter help available
- Evm\_Pilot\_S\_4: float: No parameter help available
- Power\_Tx\_1: float: No parameter help available
- Power\_Tx\_2: float: No parameter help available
- Power\_Tx\_3: float: No parameter help available
- Power\_Tx\_4: float: No parameter help available
- Iq\_Offset\_1: float: No parameter help available
- Iq\_Offset\_2: float: No parameter help available

- Iq\_Offset\_3: float: No parameter help available
- Iq\_Offset\_4: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
↳:MEValuation:MODulation:SMIMo:AVERage
value: CalculateStruct = driver.multiEval.modulation.smimo.average.calculate()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:AVERage
value: ResultData = driver.multiEval.modulation.smimo.average.fetch()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:AVERage
value: ResultData = driver.multiEval.modulation.smimo.average.read()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.13.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:CURRent
FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:CURRent
CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Mcs\_Index: enums.ResultStatus2: No parameter help available

- Nof\_Ss: enums.ResultStatus2: No parameter help available
- No\_Of\_Sts: enums.ResultStatus2: No parameter help available
- Data\_Symbols: enums.ResultStatus2: No parameter help available
- Power\_Total: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_4: enums.ResultStatus2: No parameter help available
- Power\_Tx\_1: enums.ResultStatus2: No parameter help available
- Power\_Tx\_2: enums.ResultStatus2: No parameter help available
- Power\_Tx\_3: enums.ResultStatus2: No parameter help available
- Power\_Tx\_4: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_3: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_4: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Data\_Symbols: int: No parameter help available

- Power\_Total: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Evm\_All\_S\_1: float: No parameter help available
- Evm\_Data\_S\_1: float: No parameter help available
- Evm\_Pilot\_S\_1: float: No parameter help available
- Evm\_All\_S\_2: float: No parameter help available
- Evm\_Data\_S\_2: float: No parameter help available
- Evm\_Pilot\_S\_2: float: No parameter help available
- Evm\_All\_S\_3: float: No parameter help available
- Evm\_Data\_S\_3: float: No parameter help available
- Evm\_Pilot\_S\_3: float: No parameter help available
- Evm\_All\_S\_4: float: No parameter help available
- Evm\_Data\_S\_4: float: No parameter help available
- Evm\_Pilot\_S\_4: float: No parameter help available
- Power\_Tx\_1: float: No parameter help available
- Power\_Tx\_2: float: No parameter help available
- Power\_Tx\_3: float: No parameter help available
- Power\_Tx\_4: float: No parameter help available
- Iq\_Offset\_1: float: No parameter help available
- Iq\_Offset\_2: float: No parameter help available
- Iq\_Offset\_3: float: No parameter help available
- Iq\_Offset\_4: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>  
↪ :MEvaluation:MODulation:SMIMO:CURRENT  
value: CalculateStruct = driver.multiEval.modulation.smimo.current.calculate()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.



**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:CURRent
value: ResultData = driver.multiEval.modulation.smimo.current.fetch()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:CURRent
value: ResultData = driver.multiEval.modulation.smimo.current.read()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.2.13.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:MAXimum
FETCH:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:MAXimum
CALCulate:WLAN:MEASurement<instance>:MEValuation:MODulation:SMIMo:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Nof\_Ss: enums.ResultStatus2: No parameter help available
- No\_Of\_Sts: enums.ResultStatus2: No parameter help available
- Data\_Symbols: enums.ResultStatus2: No parameter help available
- Power\_Total: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_1: enums.ResultStatus2: No parameter help available

- Evm\_Pilot\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_4: enums.ResultStatus2: No parameter help available
- Power\_Tx\_1: enums.ResultStatus2: No parameter help available
- Power\_Tx\_2: enums.ResultStatus2: No parameter help available
- Power\_Tx\_3: enums.ResultStatus2: No parameter help available
- Power\_Tx\_4: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_3: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_4: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Data\_Symbols: int: No parameter help available
- Power\_Total: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Evm\_All\_S\_1: float: No parameter help available
- Evm\_Data\_S\_1: float: No parameter help available
- Evm\_Pilot\_S\_1: float: No parameter help available
- Evm\_All\_S\_2: float: No parameter help available
- Evm\_Data\_S\_2: float: No parameter help available

- Evm\_Pilot\_S\_2: float: No parameter help available
- Evm\_All\_S\_3: float: No parameter help available
- Evm\_Data\_S\_3: float: No parameter help available
- Evm\_Pilot\_S\_3: float: No parameter help available
- Evm\_All\_S\_4: float: No parameter help available
- Evm\_Data\_S\_4: float: No parameter help available
- Evm\_Pilot\_S\_4: float: No parameter help available
- Power\_Tx\_1: float: No parameter help available
- Power\_Tx\_2: float: No parameter help available
- Power\_Tx\_3: float: No parameter help available
- Power\_Tx\_4: float: No parameter help available
- Iq\_Offset\_1: float: No parameter help available
- Iq\_Offset\_2: float: No parameter help available
- Iq\_Offset\_3: float: No parameter help available
- Iq\_Offset\_4: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
→:MEvaluation:MODulation:SMIMo:MAXimum
value: CalculateStruct = driver.multiEval.modulation.smimo.maximum.calculate()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:MAXimum
value: ResultData = driver.multiEval.modulation.smimo.maximum.fetch()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:MAXimum
value: ResultData = driver.multiEval.modulation.smimo.maximum.read()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.13.4 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:SDEviation
FETCh:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:SDEviation
CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:SDEviation
```

##### **class StandardDevCls**

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### **class CalculateStruct**

Response structure. Fields:

- Mcs\_Index: enums.ResultStatus2: No parameter help available
- Nof\_Ss: enums.ResultStatus2: No parameter help available
- No\_Of\_Sts: enums.ResultStatus2: No parameter help available
- Data\_Symbols: enums.ResultStatus2: No parameter help available
- Power\_Total: enums.ResultStatus2: No parameter help available
- Evm\_All\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Data\_Carr: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_Carr: enums.ResultStatus2: No parameter help available
- Clock\_Error: enums.ResultStatus2: No parameter help available
- Freq\_Error: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_1: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_2: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_3: enums.ResultStatus2: No parameter help available
- Evm\_All\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Data\_S\_4: enums.ResultStatus2: No parameter help available
- Evm\_Pilot\_S\_4: enums.ResultStatus2: No parameter help available
- Power\_Tx\_1: enums.ResultStatus2: No parameter help available
- Power\_Tx\_2: enums.ResultStatus2: No parameter help available

- Power\_Tx\_3: enums.ResultStatus2: No parameter help available
- Power\_Tx\_4: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_1: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_2: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_3: enums.ResultStatus2: No parameter help available
- Iq\_Offset\_4: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Mcs\_Index: int: No parameter help available
- Nof\_Ss: int: No parameter help available
- No\_Of\_Sts: int: No parameter help available
- Data\_Symbols: int: No parameter help available
- Power\_Total: float: No parameter help available
- Evm\_All\_Carr: float: No parameter help available
- Evm\_Data\_Carr: float: No parameter help available
- Evm\_Pilot\_Carr: float: No parameter help available
- Clock\_Error: float: No parameter help available
- Freq\_Error: float: No parameter help available
- Evm\_All\_S\_1: float: No parameter help available
- Evm\_Data\_S\_1: float: No parameter help available
- Evm\_Pilot\_S\_1: float: No parameter help available
- Evm\_All\_S\_2: float: No parameter help available
- Evm\_Data\_S\_2: float: No parameter help available
- Evm\_Pilot\_S\_2: float: No parameter help available
- Evm\_All\_S\_3: float: No parameter help available
- Evm\_Data\_S\_3: float: No parameter help available
- Evm\_Pilot\_S\_3: float: No parameter help available
- Evm\_All\_S\_4: float: No parameter help available
- Evm\_Data\_S\_4: float: No parameter help available
- Evm\_Pilot\_S\_4: float: No parameter help available
- Power\_Tx\_1: float: No parameter help available
- Power\_Tx\_2: float: No parameter help available
- Power\_Tx\_3: float: No parameter help available
- Power\_Tx\_4: float: No parameter help available
- Iq\_Offset\_1: float: No parameter help available

- Iq\_Offset\_2: float: No parameter help available
- Iq\_Offset\_3: float: No parameter help available
- Iq\_Offset\_4: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<instance>
↳:MEvaluation:MODulation:SMIMo:SDEViation
value: CalculateStruct = driver.multiEval.modulation.smimo.standardDev.
↳calculate()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:SDEViation
value: ResultData = driver.multiEval.modulation.smimo.standardDev.fetch()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:MODulation:SMIMo:SDEViation
value: ResultData = driver.multiEval.modulation.smimo.standardDev.read()
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.2.14 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:SDEViation
FETCH:WLAN:MEASurement<Instance>:MEvaluation:MODulation:SDEViation
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:SDEViation
```

##### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: enums.ResultStatus2: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ResultStatus2: No parameter help available
- Payload\_Sym: enums.ResultStatus2: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: enums.ResultStatus2: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: enums.ResultStatus2: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n), for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.ResultStatus2: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: enums.ResultStatus2: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: enums.ResultStatus2: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: enums.ResultStatus2: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: enums.ResultStatus2: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: enums.ResultStatus2: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: enums.ResultStatus2: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: enums.ResultStatus2: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: enums.ResultStatus2: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: enums.ResultStatus2: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: enums.ResultStatus2: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: enums.ResultStatus2: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: enums.ResultStatus2: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: enums.ResultStatus2: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: enums.ResultStatus2: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm
- Gain\_Imbalance: enums.ResultStatus2: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB

- Quad\_Error: enums.ResultStatus2: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: enums.ResultStatus2: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: enums.ResultStatus2: float Power of data portion Unit: dBm
- Preamble\_Power: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for modulation measurements exceeding the specified modulation limits. Range: 0 % to 100 %, Unit: %
- Mcs\_Index: int: decimal Modulation and coding scheme index Range: 0 to 76
- Mod\_Type: enums.ModulationTypeD: No parameter help available
- Payload\_Sym: int: decimal Number of OFDM symbols in the payload of the measured burst Range: 1 symbol to 1366 symbols, Unit: symbol
- Measured\_Sym: int: decimal Number of measured payload OFDM symbols Range: 1 symbol to 1366 symbols, Unit: symbol
- Payload\_Bytes: int: decimal Number of bytes in the payload of the measured burst. The results are only available for the standards up to Wi-Fi 4 (802.11n) , for Wi-Fi 5 standard (802.11ac) and later, NCAP is returned. Range: 1 byte to 4095 bytes, Unit: byte
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Nof\_Ss: int: decimal Number of spatial streams Range: 1 to 8
- No\_Of\_Sts: int: decimal Number of space-time streams Range: 1 to 8
- Burst\_Rate: float: float If a modulation filter is used, the burst rate indicates the share of bursts of the selected modulation type in the bursts received. Otherwise, it returns 1. See also [CMDLINKRESOLVED Configure.Isignal#Modfilter CMDLINKRESOLVED]. Unit: %
- Power\_Backoff: float: float Minimum distance of signal power to reference level since the start of the measurement Range: -100 dB to 0 dB, Unit: dB
- Burst\_Power: float: float RMS power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Peak\_Power: float: float Peak power of the measured burst Range: -100 dBm to 30 dBm, Unit: dBm
- Crest\_Factor: float: float Range: 0 dB to 60 dB, Unit: dB
- Evm\_All\_Carr: float: float EVM for all carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Data\_Carr: float: float EVM for data carriers Range: -100 dB to 0 dB, Unit: dB
- Evm\_Pilot\_Carr: float: float EVM for pilot carriers Range: -100 dB to 0 dB, Unit: dB
- Freq\_Error: float: float Center frequency error Range: -150 MHz to 150 MHz, Unit: Hz
- Clock\_Error: float: float Symbol clock error Range: -125 ppm to 125 ppm, Unit: ppm
- Iq\_Offset: float: float Range: -100 dB to 0 dB, Unit: dB
- Dc\_Power: float: float Power of the DC subcarriers Range: -100 dBm to 30 dBm, Unit: dBm



- Gain\_Imbalance: float: float Gain imbalance cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -100 dB to 100 dB, Unit: dB
- Quad\_Error: float: float Quadrature error cannot be calculated if the spectrum is not symmetrical, e.g. for HT\_TB and HE\_MU. Range: -180 deg to 180 deg, Unit: deg
- Ltf\_Power: float: float Power of long training fields (LTF) portion Unit: dBm
- Data\_Power: float: float Power of data portion Unit: dBm
- Preamble\_Power: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:MODulation:SDEViation
value: CalculateStruct = driver.multiEval.modulation.standardDev.calculate()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:MODulation:SDEViation
value: ResultData = driver.multiEval.modulation.standardDev.fetch()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:MODulation:SDEViation
value: ResultData = driver.multiEval.modulation.standardDev.read()
```

Return the single value results for OFDM SISO measurements. For MIMO measurements, the stream/antenna-independent values are returned. For 80+80 MHz signals, the segment-independent values are returned. There are current, average, minimum, maximum and standard deviation results. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.3 Ofdma

### class OfdmaCls

Ofdma commands group definition. 2 total commands, 2 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.ofdma.clone()
```

### Subgroups

#### 6.2.3.1 Info

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:OFDMa:INFO
```

### class InfoCls

Info commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- No\_Of\_Users: int: decimal No. of users
- No\_Of\_Rus: int: decimal No. of resource units
- Guard\_Interval: enums.GuardInterval: SHORT | LONG | GI08 | GI16 | GI32 SHORT, LONG: short or long guard interval (up to 802.11ac) GI08, GI16, GI32: 0.8 s, 1.6 s, and 3.2 s guard interval durations (for 802.11ax)
- Ltf\_Size: enums.LtfSize: LTF1 | LTF2 | LTF4 1x LTF (3.2 s) , 2x LTF (6.4 s) , 4x LTF (12.8 s)

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:OFDMa:INFO
value: FetchStruct = driver.multiEval.ofdma.info.fetch()
```

Queries OFDMA common information.

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.3.2 Uinfo<User>

#### RepCap Settings

```
# Range: Nr1 .. Nr144
rc = driver.multiEval.ofdma.uinfo.repcap_user_get()
driver.multiEval.ofdma.uinfo.repcap_user_set(repcap.User.Nr1)
```

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:OFDMa:UINFo<user>
```

#### class UinfoCls

Uinfo commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: User, default value after init: User.Nr1

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Ru\_Count: int: decimal Index of RUs of all sizes (users with STA-ID 2046 are included) .
- Ru\_Index: int: decimal Index of the RUs only with the used size RUSize
- Ru\_26\_Index: int: decimal Index based on RU26
- Ru\_Size: int: decimal RU size allocated by the user
- Mcs: int: decimal Modulation and coding scheme
- Dcm: int: decimal The value of DCM field
- Sta\_Id: int: decimal The value of STA-ID field
- No\_Of\_Sts: int: decimal The value of NSTS field
- Tx\_Bf: int: decimal The value of TxBF field
- Coding: enums.CodingType: BCC | LDPC Coding type

**fetch**(user=User.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:OFDMa:UINFo<user>
value: FetchStruct = driver.multiEval.ofdma.uinfo.fetch(user = repcap.User.
↳Default)
```

Queries OFDMA user-specific information signaled in a HE signal field.

#### param user

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Uinfo')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.ofdma.uinfo.clone()
```

## 6.2.4 Power

### class PowerCls

Power commands group definition. 12 total commands, 2 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.power.clone()
```

## Subgroups

### 6.2.4.1 Runit<ResourceUnit>

## RepCap Settings

```
# Range: Nr1 .. Nr144
rc = driver.multiEval.power.runit.repcap_resourceUnit_get()
driver.multiEval.power.runit.repcap_resourceUnit_set(repcap.ResourceUnit.Nr1)
```

### class RunitCls

Runit commands group definition. 8 total commands, 5 Subgroups, 0 group commands Repeated Capability: ResourceUnit, default value after init: ResourceUnit.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.power.runit.clone()
```

## Subgroups

### 6.2.4.1.1 Average

## SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:AVERage
```

### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(*resourceUnit=ResourceUnit.Default*) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:AVERage
value: List[float] = driver.multiEval.power.runit.average.fetch(resourceUnit =
↳repcap.ResourceUnit.Default)
```

Returns single power value measured for RU at all antennas (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param resourceUnit**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

**return**

power\_vs\_ru\_all\_antennas: No help available

#### 6.2.4.1.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(*resourceUnit=ResourceUnit.Default*) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:CURRent
value: List[float] = driver.multiEval.power.runit.current.fetch(resourceUnit =
↳repcap.ResourceUnit.Default)
```

Returns single power value measured for RU at all antennas (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param resourceUnit**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

**return**

power\_vs\_ru\_all\_antennas: No help available

#### 6.2.4.1.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(resourceUnit=ResourceUnit.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:MAXimum
value: List[float] = driver.multiEval.power.runit.maximum.fetch(resourceUnit =
↳ repcap.ResourceUnit.Default)
```

Returns single power value measured for RU at all antennas (OFDMA).

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param resourceUnit**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

**return**

power\_vs\_ru\_all\_antennas: No help available

#### 6.2.4.1.4 RxAntenna<RxAntenna>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.power.runit.rxAntenna.repcap_rxAntenna_get()
driver.multiEval.power.runit.rxAntenna.repcap_rxAntenna_set(repcap.RxAntenna.Nr1)
```

**class RxAntennaCls**

RxAntenna commands group definition. 4 total commands, 4 Subgroups, 0 group commands Repeated Capability: RxAntenna, default value after init: RxAntenna.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.power.runit.rxAntenna.clone()
```

##### Subgroups

#### 6.2.4.1.4.1 Average

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXAntenna<n>:AVERage
```

**class AverageCls**

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(resourceUnit=ResourceUnit.Default, rxAntenna=RxAntenna.Default) → float

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXAntenna
↳ <n>:AVERage
value: float = driver.multiEval.power.runit.rxAntenna.average.
```

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```
↪ fetch(resourceUnit = repcap.ResourceUnit.Default, rxAntenna = repcap.  
↪ RxAntenna.Default)
```

Returns single power value measured for RU at the specified antenna (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param resourceUnit**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**return**

power\_vs\_antenna\_vs\_ru: No help available

#### 6.2.4.1.4.2 Current

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXANtenna<n>:CURRent
```

##### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(resourceUnit=ResourceUnit.Default, rxAntenna=RxAntenna.Default) → float

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXANtenna  
↪ <n>:CURRent  
value: float = driver.multiEval.power.runit.rxAntenna.current.  
↪ fetch(resourceUnit = repcap.ResourceUnit.Default, rxAntenna = repcap.  
↪ RxAntenna.Default)
```

Returns single power value measured for RU at the specified antenna (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param resourceUnit**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**return**

power\_vs\_antenna\_vs\_ru: No help available

#### 6.2.4.1.4.3 Maximum

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXAntenna<n>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(resourceUnit=ResourceUnit.Default, rxAntenna=RxAntenna.Default) → float

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXAntenna
↳<n>:MAXimum
value: float = driver.multiEval.power.runit.rxAntenna.maximum.
↳fetch(resourceUnit = repcap.ResourceUnit.Default, rxAntenna = repcap.
↳RxAntenna.Default)
```

Returns single power value measured for RU at the specified antenna (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param resourceUnit

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

##### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

##### return

power\_vs\_antenna\_vs\_ru: No help available

#### 6.2.4.1.4.4 StandardDev

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXAntenna<n>:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(resourceUnit=ResourceUnit.Default, rxAntenna=RxAntenna.Default) → float

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:RXAntenna
↳<n>:SDEviation
value: float = driver.multiEval.power.runit.rxAntenna.standardDev.
↳fetch(resourceUnit = repcap.ResourceUnit.Default, rxAntenna = repcap.
↳RxAntenna.Default)
```

Returns single power value measured for RU at the specified antenna (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param resourceUnit

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')



**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**return**

power\_vs\_antenna\_vs\_ru: No help available

**6.2.4.1.5 StandardDev****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:SDEViation
```

**class StandardDevCls**

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(resourceUnit=ResourceUnit.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RUNit<ru>:SDEViation
value: List[float] = driver.multiEval.power.runit.standardDev.
↪ fetch(resourceUnit = repcap.ResourceUnit.Default)
```

Returns single power value measured for RU at all antennas (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param resourceUnit**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Runit')

**return**

power\_vs\_ru\_all\_antennas: No help available

**6.2.4.2 RxAntenna<RxAntenna>****RepCap Settings**

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.power.rxAntenna.repcap_rxAntenna_get()
driver.multiEval.power.rxAntenna.repcap_rxAntenna_set(repcap.RxAntenna.Nr1)
```

**class RxAntennaCls**

RxAntenna commands group definition. 4 total commands, 4 Subgroups, 0 group commands Repeated Capability: RxAntenna, default value after init: RxAntenna.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.power.rxAntenna.clone()
```

## Subgroups

### 6.2.4.2.1 Average

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:AVERage
```

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(rxAntenna=RxAntenna.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:AVERage
value: List[float] = driver.multiEval.power.rxAntenna.average.fetch(rxAntenna =
↳repcap.RxAntenna.Default)
```

Returns single power value measured at the specified antenna for all RUs (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

#### return

power\_vs\_antenna\_all\_rus: No help available

### 6.2.4.2.2 Current

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:CURRent
```

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(rxAntenna=RxAntenna.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:CURRent
value: List[float] = driver.multiEval.power.rxAntenna.current.fetch(rxAntenna =
↳repcap.RxAntenna.Default)
```

Returns single power value measured at the specified antenna for all RUs (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**return**

power\_vs\_antenna\_all\_rus: No help available

**6.2.4.2.3 Maximum****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(rxAntenna=RxAntenna.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:MAXimum
value: List[float] = driver.multiEval.power.rxAntenna.maximum.fetch(rxAntenna = ↵
↵repcap.RxAntenna.Default)
```

Returns single power value measured at the specified antenna for all RUs (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**return**

power\_vs\_antenna\_all\_rus: No help available

**6.2.4.2.4 StandardDev****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>:SDEviation
```

**class StandardDevCls**

StandardDev commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**fetch**(rxAntenna=RxAntenna.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:POWer:RXAntenna<n>
↵:SDEviation
value: List[float] = driver.multiEval.power.rxAntenna.standardDev.
↵fetch(rxAntenna = repcap.RxAntenna.Default)
```

Returns single power value measured at the specified antenna for all RUs (OFDMA) .

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
param rxAntenna
    optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-
    Antenna')

return
    power_vs_antenna_all_rus: No help available
```

## 6.2.5 PowerVsTime

### class PowerVsTimeCls

PowerVsTime commands group definition. 54 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.powerVsTime.clone()
```

#### Subgroups

##### 6.2.5.1 FallingEdge

### class FallingEdgeCls

FallingEdge commands group definition. 9 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.powerVsTime.fallingEdge.clone()
```

#### Subgroups

##### 6.2.5.1.1 Average

#### SCPI Commands :

```
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:AVERage
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:AVERage
```

### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: enums.ResultStatus2: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s

- **Out\_Of\_Tol:** enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

### class ResultData

Response structure. Fields:

- **Reliability:** int: decimal 'Reliability indicator'
- **Power:** float: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:AVERage
value: CalculateStruct = driver.multiEval.powerVsTime.fallingEdge.average.
↪ calculate()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGE) . The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:AVERage
value: ResultData = driver.multiEval.powerVsTime.fallingEdge.average.fetch()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGE) . The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:AVERage
value: ResultData = driver.multiEval.powerVsTime.fallingEdge.average.read()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGE) . The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for ResultData structure arguments.

### 6.2.5.1.2 Current

#### SCPI Commands :

```
CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:CURRent
READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:CURRent
FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: enums.ResultStatus2: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: float: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:CURRent
value: CalculateStruct = driver.multiEval.powerVsTime.fallingEdge.current.
    ↪ calculate()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

##### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTime:FEDGE:CURRent
value: ResultData = driver.multiEval.powerVsTime.fallingEdge.current.fetch()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

##### return

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:CURRENT
value: ResultData = driver.multiEval.powerVsTime.fallingEdge.current.read()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.5.1.3 Maximum

#### SCPI Commands :

```
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:MAXimum
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: enums.ResultStatus2: float Range: 0 µs to 10 µs, Unit: s
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: float: float Range: 0 µs to 10 µs, Unit: s
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:MAXimum
value: CalculateStruct = driver.multiEval.powerVsTime.fallingEdge.maximum.
    ↪ calculate()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:MAXimum
value: ResultData = driver.multiEval.powerVsTime.fallingEdge.maximum.fetch()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:FEDGE:MAXimum
value: ResultData = driver.multiEval.powerVsTime.fallingEdge.maximum.read()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.5.2 Mimo<Mimo>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.powerVsTime.mimo.repcap_mimo_get()
driver.multiEval.powerVsTime.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

**class MimoCls**

Mimo commands group definition. 3 total commands, 1 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.powerVsTime.mimo.clone()
```

#### Subgroups

##### 6.2.5.2.1 TeDistribution

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:MIMO<n>:TEDistrib
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:MIMO<n>:TEDistrib
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:MIMO<n>:TEDistrib
```



**class TeDistributionCls**

TeDistribution commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Te\_Percentage: enums.ResultStatus2: float Percentage of TEs Unit: %
- Te\_Outside: enums.ResultStatus2: decimal Number of detected TEs
- Te\_Total: enums.ResultStatus2: decimal Number of measured values

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Te\_Percentage: float: float Percentage of TEs Unit: %
- Te\_Outside: int: decimal Number of detected TEs
- Te\_Total: int: decimal Number of measured values

**calculate**(*mimo=Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:MIMO<n>
↳:TEDistrib
value: CalculateStruct = driver.multiEval.powerVsTime.mimo.teDistribution.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the scalar results for timing error (TE) distribution for MIMO. The commands are only supported for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:PVTime:MIMO<n>:TEDistrib
value: ResultData = driver.multiEval.powerVsTime.mimo.teDistribution.fetch(mimo_
↳= repcap.Mimo.Default)
```

Return the scalar results for timing error (TE) distribution for MIMO. The commands are only supported for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:MIMO<n>:TEDistrib
value: ResultData = driver.multiEval.powerVsTime.mimo.teDistribution.read(mimo,
↳= repcap.Mimo.Default)
```

Return the scalar results for timing error (TE) distribution for MIMO. The commands are only supported for OFDM standards. Exceeding the limit has no impact on the stop ‘On Limit Failure’ condition or out-of-tolerance counter.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.5.3 RisingEdge

#### class RisingEdgeCls

RisingEdge commands group definition. 9 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.powerVsTime.risingEdge.clone()
```

### Subgroups

#### 6.2.5.3.1 Average

#### SCPI Commands :

```
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:REDGe:AVERage
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:REDGe:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:REDGe:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Power: enums.ResultStatus2: float Range: 0 µs to 10 µs, Unit: s
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: float: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:AVERage
value: CalculateStruct = driver.multiEval.powerVsTime.risingEdge.average.
↪ calculate()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:AVERage
value: ResultData = driver.multiEval.powerVsTime.risingEdge.average.fetch()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:AVERage
value: ResultData = driver.multiEval.powerVsTime.risingEdge.average.read()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**6.2.5.3.2 Current****SCPI Commands :**

```
CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:CURRent
READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:CURRent
FETCH:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:CURRent
```

**class CurrentCls**

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: enums.ResultStatus2: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: float: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTTime:REDGe:CURRent
value: CalculateStruct = driver.multiEval.powerVsTime.risingEdge.current.
    calculate()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTTime:REDGe:CURRent
value: ResultData = driver.multiEval.powerVsTime.risingEdge.current.fetch()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:PVTTime:REDGe:CURRent
value: ResultData = driver.multiEval.powerVsTime.risingEdge.current.read()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.5.3.3 Maximum

#### SCPI Commands :

```
CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:MAXimum
READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: enums.ResultStatus2: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Power: float: float Range: 0  $\mu$ s to 10  $\mu$ s, Unit: s
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for PVT measurements exceeding the specified power limit Range: 0 % to 100 % , Unit: %

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:MAXimum
value: CalculateStruct = driver.multiEval.powerVsTime.risingEdge.maximum.
↪ calculate()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTime:REDGe:MAXimum
value: ResultData = driver.multiEval.powerVsTime.risingEdge.maximum.fetch()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:REDGe:MAXimum
value: ResultData = driver.multiEval.powerVsTime.risingEdge.maximum.read()
```

Returns the current, average and maximum ramp durations of the power vs time measurement, for the falling edge (FEDGE) and rising edge (REDGe) . The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.5.4 TeDistribution

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TEDistrib
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TEDistrib
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TEDistrib
```

##### class TeDistributionCls

TeDistribution commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Te\_Percentage: enums.ResultStatus2: float Percentage of TEs Unit: %
- Te\_Outside: enums.ResultStatus2: decimal Number of detected TEs
- Te\_Total: enums.ResultStatus2: decimal Number of measured values

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Te\_Percentage: float: float Percentage of TEs Unit: %
- Te\_Outside: int: decimal Number of detected TEs
- Te\_Total: int: decimal Number of measured values

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TEDistrib
value: CalculateStruct = driver.multiEval.powerVsTime.teDistribution.calculate()
```

Return the scalar results for timing error (TE) distribution. The commands are only supported for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TEDistrib
value: ResultData = driver.multiEval.powerVsTime.teDistribution.fetch()
```

Return the scalar results for timing error (TE) distribution. The commands are only supported for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TEDistrib
value: ResultData = driver.multiEval.powerVsTime.teDistribution.read()
```

Return the scalar results for timing error (TE) distribution. The commands are only supported for OFDM standards. Exceeding the limit has no impact on the stop 'On Limit Failure' condition or out-of-tolerance counter.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.5.5 Terror

#### class TerrorCls

Terror commands group definition. 30 total commands, 6 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.powerVsTime.terror.clone()
```

#### Subgroups

##### 6.2.5.5.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:AVERage
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.average.
    ↪ calculate()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_aver: float Unit: s
```

**fetch()** → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:AVERage
value: float = driver.multiEval.powerVsTime.terror.average.fetch()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_aver: float Unit: s
```

**read()** → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:AVERage
value: float = driver.multiEval.powerVsTime.terror.average.read()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_aver: float Unit: s
```

### 6.2.5.5.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:CURRENT
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.current.
    calculate()
```



Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_curr: float Unit: s
```

**fetch()** → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:CURRent
value: float = driver.multiEval.powerVsTime.terror.current.fetch()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_curr: float Unit: s
```

**read()** → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:CURRent
value: float = driver.multiEval.powerVsTime.terror.current.read()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_curr: float Unit: s
```

### 6.2.5.5.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MAXimum
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.maximum.
    ↪ calculate()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_max: float Unit: s
```

**fetch()** → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MAXimum
value: float = driver.multiEval.powerVsTime.terror.maximum.fetch()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_max: float Unit: s
```

**read()** → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MAXimum
value: float = driver.multiEval.powerVsTime.terror.maximum.read()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_max: float Unit: s
```

#### 6.2.5.5.4 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.powerVsTime.terror.mimo.repcap_mimo_get()
driver.multiEval.powerVsTime.terror.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

##### class MIMOcls

Mimo commands group definition. 15 total commands, 5 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.powerVsTime.terror.mimo.clone()
```

## Subgroups

### 6.2.5.5.4.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=Mimo.Default) → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:AVERage
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.mimo.average.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

timing\_error\_avg: No help available

**fetch**(mimo=Mimo.Default) → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:AVERage
value: float = driver.multiEval.powerVsTime.terror.mimo.average.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_avg: No help available

**read**(mimo=Mimo.Default) → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:AVERage
value: float = driver.multiEval.powerVsTime.terror.mimo.average.read(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_avg: No help available

#### 6.2.5.5.4.2 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:CURRent
```

##### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=Mimo.Default) → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:CURRent
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.mimo.current.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**  
 timing\_error\_curr: No help available

**fetch**(mimo=Mimo.Default) → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>
↳:CURRent
value: float = driver.multiEval.powerVsTime.terror.mimo.current.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**  
 optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**  
 timing\_error\_curr: No help available

**read**(mimo=Mimo.Default) → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>
↳:CURRent
value: float = driver.multiEval.powerVsTime.terror.mimo.current.read(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**  
 optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**  
 timing\_error\_curr: No help available

#### 6.2.5.5.4.3 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*mimo*=*Mimo.Default*) → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>
↳:MAXimum
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.mimo.maximum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_max: No help available

**fetch**(*mimo*=*Mimo.Default*) → float

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>
↳:MAXimum
value: float = driver.multiEval.powerVsTime.terror.mimo.maximum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_max: No help available

**read**(*mimo*=*Mimo.Default*) → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:PVTime:TERRor:MIMO<n>
↳:MAXimum
value: float = driver.multiEval.powerVsTime.terror.mimo.maximum.read(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**  
 timing\_error\_max: No help available

#### 6.2.5.5.4.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=*Mimo.Default*) → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:MINimum
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.mimo.minimum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

timing\_error\_min: No help available

**fetch**(mimo=*Mimo.Default*) → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:MINimum
value: float = driver.multiEval.powerVsTime.terror.mimo.minimum.fetch(mimo =
↳repcap.Mimo.Default)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

timing\_error\_min: No help available

**read**(mimo=*Mimo.Default*) → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:MINimum
value: float = driver.multiEval.powerVsTime.terror.mimo.minimum.read(mimo =
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_min: No help available

#### 6.2.5.5.4.5 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:SDEviation
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:SDEviation
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=*Mimo.Default*) → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:SDEviation
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.mimo.
↳standardDev.calculate(mimo = repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_sdev: No help available

**fetch**(mimo=*Mimo.Default*) → float



```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:SDEviation
value: float = driver.multiEval.powerVsTime.terror.mimo.standardDev.fetch(mimo_
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_sdev: No help available

**read**(mimo=Mimo.Default) → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MIMO<n>
↳:SDEviation
value: float = driver.multiEval.powerVsTime.terror.mimo.standardDev.read(mimo =_
↳repcap.Mimo.Default)
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time MIMO measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

timing\_error\_sdev: No help available

## 6.2.5.5.5 Minimum

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**() → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MINimum
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.minimum.
↳calculate()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_min: float Unit: s
```

**fetch()** → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MINimum
value: float = driver.multiEval.powerVsTime.terror.minimum.fetch()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_min: float Unit: s
```

**read()** → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:MINimum
value: float = driver.multiEval.powerVsTime.terror.minimum.read()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_min: float Unit: s
```

#### 6.2.5.5.6 StandardDev

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:SDEviation
FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:SDEviation
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:SDEviation
```

##### class StandardDevCls

StandardDev commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → ResultStatus2

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:PVTime:TERRor:SDEviation
value: enums.ResultStatus2 = driver.multiEval.powerVsTime.terror.standardDev.
↳calculate()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_sdev: float Unit: s
```

**fetch()** → float

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:SDEViation
value: float = driver.multiEval.powerVsTime.terror.standardDev.fetch()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_sdev: float Unit: s
```

**read()** → float

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:PVTime:TERRor:SDEViation
value: float = driver.multiEval.powerVsTime.terror.standardDev.read()
```

Return the current, average, minimum, maximum and standard deviation timing error single value results of the power vs time measurement. The commands are only supported for OFDM standards. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    timing_error_sdev: float Unit: s
```

## 6.2.6 Sinfo

### class SinfoCls

Sinfo commands group definition. 95 total commands, 7 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.clone()
```

## Subgroups

### 6.2.6.1 Heb

#### class HebCls

Heb commands group definition. 14 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.heb.clone()
```

## Subgroups

### 6.2.6.1.1 Channel<Channel>

#### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.sinfo.heb.channel.repcap_channel_get()
driver.multiEval.sinfo.heb.channel.repcap_channel_set(repcap.Channel.Nr1)
```

#### class ChannelCls

Channel commands group definition. 14 total commands, 2 Subgroups, 0 group commands Repeated Capability:  
Channel, default value after init: Channel.Nr1

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.heb.channel.clone()
```

## Subgroups

### 6.2.6.1.1.1 Cfield

#### class CfieldCls

Cfield commands group definition. 4 total commands, 4 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.heb.channel.cfield.clone()
```

## Subgroups

### 6.2.6.1.1.2 Crc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:CFIeld:CRC
```

#### class CrcCls

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4.294967295E+9

**fetch**(channel=Channel.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:CFIeld:CRC
value: FetchStruct = driver.multiEval.sinfo.heb.channel.cfield.crc.
↳fetch(channel = repcap.Channel.Default)
```

Queries the value of CRC field signaled for the channel in HE-SIG-B common field for multi user MIMO.

#### param channel

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.3 Cru

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:CFIeld:CRU
```

#### class CruCls

Cru commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'

- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4.294967295E+9

**fetch**(channel=Channel.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↪:CFIeld:CRU
value: FetchStruct = driver.multiEval.sinfo.heb.channel.cfield.cru.
↪fetch(channel = repcap.Channel.Default)
```

Queries the value of Center 26-tone RU field signaled for the channel in HE-SIG-B common field for multi user MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.1.1.4 RuAllocation

##### SCPI Command :

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↪:CFIeld:RUAllocation
```

##### class RuAllocationCls

RuAllocation commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4.294967295E+9

**fetch**(channel=Channel.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↪:CFIeld:RUAllocation
value: FetchStruct = driver.multiEval.sinfo.heb.channel.cfield.ruAllocation.
↪fetch(channel = repcap.Channel.Default)
```

Queries the value of RU Allocation field signaled for the channel in HE-SIG-B common field for multi user MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.5 Tail

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:CFIeld:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4.294967295E+9

**fetch**(channel=Channel.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↪:CFIeld:TAIL
value: FetchStruct = driver.multiEval.sinfo.heb.channel.cfield.tail.
↪fetch(channel = repcap.Channel.Default)
```

Queries the value of Tail field signaled for the channel in HE-SIG-B common field for multi user MIMO.

#### param channel

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.6 Ufield<UserIx>

#### RepCap Settings

```
# Range: Nr1 .. Nr144
rc = driver.multiEval.sinfo.heb.channel.ufield.repcap_userIx_get()
driver.multiEval.sinfo.heb.channel.ufield.repcap_userIx_set(repcap.UserIx.Nr1)
```

#### class UfieldCls

Ufield commands group definition. 10 total commands, 10 Subgroups, 0 group commands Repeated Capability: UserIx, default value after init: UserIx.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.heb.channel.ufield.clone()
```

## Subgroups

### 6.2.6.1.1.7 Coding

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIELD<usr_
↳index>:CODing
```

#### class CodingCls

Coding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIELD<usr_index>:CODing
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.coding.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of Coding field signaled for the channel and user in HE-SIG-B user-specific field for multi user MIMO.

##### param channel

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

##### param userIx

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

##### return

structure: for return value, see the help for FetchStruct structure arguments.



### 6.2.6.1.1.8 Crc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:CRC
```

#### class CrcCls

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:CRC
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.crc.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of CRC field signaled for the channel and user in HE-SIG-B user-specific field for multi user MIMO.

#### param channel

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

#### param userIx

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.9 Dcm

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:DCM
```

#### class DcmCls

Dcm commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string

- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:DCM
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.dcm.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of DCM field signaled for the channel and user in HE-SIG-B user-specific field for SU-MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.10 Mcs

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:MCS
```

#### class McsCls

Mcs commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:MCS
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.mcs.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of MCS field signaled for the channel and user in HE-SIG-B user-specific field for MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.1.1.11 Nsts****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:NSTS
```

**class NstsCls**

Nsts commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:NSTS
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.nsts.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of NSTS field signaled for the channel and user in HE-SIG-B user-specific field for SU-MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.1.1.12 Reserved****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:REServed
```

**class ReservedCls**

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:REServed
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.reserved.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of Reserved field signaled for the channel and user in HE-SIG-B user-specific field for multi user MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.1.1.13 SpaConfig****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:SPAConfig
```

**class SpaConfigCls**

SpaConfig commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:SPAConfig
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.spaConfig.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of Spatial Configuration field signaled for the channel and user in HE-SIG-B user-specific field for multi user MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.1.1.14 Stald****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIELD<usr_
↪index>:STAid
```

**class StaIdCls**

StaId commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↪:UFIELD<usr_index>:STAid
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.staid.
↪fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of STA-ID field signaled for the channel and user in HE-SIG-B user-specific field for MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.15 Tail

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↳:UFIeld<usr_index>:TAIL
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.tail.
↳fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of Tail field signaled for the channel and user in HE-SIG-B user-specific field for multi user MIMO.

#### param channel

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

#### param userIx

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.1.1.16 TxBeamforming

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>:UFIeld<usr_
↳index>:TXBeamform
```

#### class TxBeamformingCls

TxBeamforming commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string

- Value\_Dec: int: decimal Range: 0 to 2047

**fetch**(channel=Channel.Default, userIx=UserIx.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEB:CHANnel<ch_index>
↪:UField<usr_index>:TXBeamform
value: FetchStruct = driver.multiEval.sinfo.heb.channel.ufield.txBeamforming.
↪fetch(channel = repcap.Channel.Default, userIx = repcap.UserIx.Default)
```

Queries the value of Tx Beamforming field signaled for the channel and user in HE-SIG-B user-specific field for SU-MIMO.

**param channel**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Channel')

**param userIx**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Ufield')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

## 6.2.6.2 Hemu

### class HemuCls

Hemu commands group definition. 19 total commands, 19 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.hemu.clone()
```

## Subgroups

### 6.2.6.2.1 Bdcn

### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BDCM
```

### class BdcnCls

Bdcn commands group definition. 1 total commands, 0 Subgroups, 1 group commands

### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BDCM
value: FetchStruct = driver.multiEval.sinfo.hemu.bdcn.fetch()
```

Queries the value of SIGB DCM field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.2 Bmcs

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BMCS
```

##### class BmcsCls

Bmcs commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BMCS
value: FetchStruct = driver.multiEval.sinfo.hemu.bmcs.fetch()
```

Queries the value of SIGB MCS field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.3 BssColor

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BSSColor
```

##### class BssColorCls

BssColor commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63



**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BSSColor
value: FetchStruct = driver.multiEval.sinfo.hemu.bssColor.fetch()
```

Queries the value of BSS Color field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.4 Bw

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BW
```

##### class BwCls

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:BW
value: FetchStruct = driver.multiEval.sinfo.hemu.bw.fetch()
```

Queries the value of Bandwidth field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.5 Crc

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:CRC
```

##### class CrcCls

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

- Check: bool: ON | OFF | 1 | 0

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:CRC
value: FetchStruct = driver.multiEval.sinfo.hemu.crc.fetch()
```

Queries the value of CRC field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.6 Doppler

**SCPI Command :**

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:DOPPler
```

**class DopplerCls**

Doppler commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:DOPPler
value: FetchStruct = driver.multiEval.sinfo.hemu.doppler.fetch()
```

Queries the value of Doppler field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.7 GiltfSize

**SCPI Command :**

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:GILTfsize
```

**class GiltfSizeCls**

GiltfSize commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string

- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:GILTfsize
value: FetchStruct = driver.multiEval.sinfo.hemu.giltfSize.fetch()
```

Queries the value of GI+LTF Size field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.8 Ldpc

**SCPI Command :**

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:LDPC
```

**class LdpcCls**

Ldpc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:LDPC
value: FetchStruct = driver.multiEval.sinfo.hemu.ldpc.fetch()
```

Queries the value of LPDC Extra Symbol Segment field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.9 NltfSymbols

**SCPI Command :**

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:NLTfsymbols
```

**class NltfSymbolsCls**

NltfSymbols commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string

- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:NLTfsymbols  
value: FetchStruct = driver.multiEval.sinfo.hemu.nltfSymbols.fetch()
```

Queries the value of Number of HE-LTF Symbols And Midamble Periodicity field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.10 NsbSymbols

**SCPI Command :**

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:NSBSymbols
```

**class NsbSymbolsCls**

NsbSymbols commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:NSBSymbols  
value: FetchStruct = driver.multiEval.sinfo.hemu.nsbSymbols.fetch()
```

Queries the value of Number Of HE-SIG-B Symbols Or MU-MIMO Users field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.11 PeDisambiguity

**SCPI Command :**

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:PEDisambig
```

**class PeDisambiguityCls**

PeDisambiguity commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'

- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:PEDisambig
value: FetchStruct = driver.multiEval.sinfo.hemu.peDisambiguity.fetch()
```

Queries the value of PE Disambiguity field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.12 PfecPadding

**SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:PFECpadding
```

**class PfecPaddingCls**

PfecPadding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:PFECpadding
value: FetchStruct = driver.multiEval.sinfo.hemu.pfecPadding.fetch()
```

Queries the value of Pre-FEC Padding Factor field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.2.13 Reserved

**SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:REServed
```

**class ReservedCls**

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:REServed
value: FetchStruct = driver.multiEval.sinfo.hemu.reserved.fetch()
```

Queries the value of Reserved field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.2.14 SbCompress****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:SBCompress
```

**class SbCompressCls**

SbCompress commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:SBCompress
value: FetchStruct = driver.multiEval.sinfo.hemu.sbCompress.fetch()
```

Queries the value of SIGB Compression field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.2.15 SpatialReuse

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:SPATialreuse
```

#### class SpatialReuseCls

SpatialReuse commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:SPATialreuse
value: FetchStruct = driver.multiEval.sinfo.hemu.spatialReuse.fetch()
```

Queries the value of Spatial Reuse field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.2.16 Stbc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:STBC
```

#### class StbcCls

Stbc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HEMU:STBC
value: FetchStruct = driver.multiEval.sinfo.hemu.stbc.fetch()
```

Queries the value of STBC field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.2.17 Tail

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:TAIL  
value: FetchStruct = driver.multiEval.sinfo.hemu.tail.fetch()
```

Queries the value of Tail field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.2.18 TxOp

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:TXOP
```

#### class TxOpCls

TxOp commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:TXOP  
value: FetchStruct = driver.multiEval.sinfo.hemu.txOp.fetch()
```

Queries the value of TXOP field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.



### 6.2.6.2.19 UIDI

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:ULDL
```

#### class ULDlCls

UIDI commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HEMU:ULDL
value: FetchStruct = driver.multiEval.sinfo.hemu.uldl.fetch()
```

Queries the value of UL/DL field signaled in HE signal field for multi user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3 Hesu

#### class HesuCls

Hesu commands group definition. 21 total commands, 21 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.hesu.clone()
```

#### Subgroups

### 6.2.6.3.1 BeamChange

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:BEAMchange
```

#### class BeamChangeCls

BeamChange commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:BEAMchange
value: FetchStruct = driver.multiEval.sinfo.hesu.beamChange.fetch()
```

Queries the value of Beam Change field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.3.2 BssColor****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:BSSColor
```

**class BssColorCls**

BssColor commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:BSSColor
value: FetchStruct = driver.multiEval.sinfo.hesu.bssColor.fetch()
```

Queries the value of BSS Color field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.3.3 Bw****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:BW
```

**class BwCls**

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:BW
value: FetchStruct = driver.multiEval.sinfo.hesu.bw.fetch()
```

Queries the value of Bandwidth field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.3.4 Coding**

**SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:CODing
```

**class CodingCls**

Coding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:CODing
value: FetchStruct = driver.multiEval.sinfo.hesu.coding.fetch()
```

Queries the value of Coding field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.3.5 Crc**

**SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:CRC
```

**class CrcCls**

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:CRC
value: FetchStruct = driver.multiEval.sinfo.hesu.crc.fetch()
```

Queries the value of CRC field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.6 Dcm

**SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:DCM
```

**class DcmCls**

Dcm commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:DCM
value: FetchStruct = driver.multiEval.sinfo.hesu.dcm.fetch()
```

Queries the value of DCM field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.7 Doppler

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEValuation:SINFo:HESU:DOPPler
```

#### class DopplerCls

Doppler commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:SINFo:HESU:DOPPler
value: FetchStruct = driver.multiEval.sinfo.hesu.doppler.fetch()
```

Queries the value of Doppler field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.8 FormatPy

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEValuation:SINFo:HESU:FORMat
```

#### class FormatPyCls

FormatPy commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEValuation:SINFo:HESU:FORMat
value: FetchStruct = driver.multiEval.sinfo.hesu.formatPy.fetch()
```

Queries the value of Format field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.9 GiltfSize

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:GILTfsize
```

#### class GiltfSizeCls

GiltfSize commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:GILTfsize
value: FetchStruct = driver.multiEval.sinfo.hesu.giltfSize.fetch()
```

Queries the value of GI+LTF Size field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.10 Ldpc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:LDPC
```

#### class LdpcCls

Ldpc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:LDPC
value: FetchStruct = driver.multiEval.sinfo.hesu.ldpc.fetch()
```

Queries the value of LDPC Extra Symbol Segment field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.11 Mcs

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:MCS
```

#### class McsCls

Mcs commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:MCS
value: FetchStruct = driver.multiEval.sinfo.hesu.mcs.fetch()
```

Queries the value of MCS field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.12 Nsts

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:NSTS
```

#### class NstsCls

Nsts commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:NSTS
value: FetchStruct = driver.multiEval.sinfo.hesu.nsts.fetch()
```

Queries the value of Nsts And Midamble Periodicity field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.13 PeDisambiguity

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:PEDisambig
```

#### class PeDisambiguityCls

PeDisambiguity commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:PEDisambig
value: FetchStruct = driver.multiEval.sinfo.hesu.peDisambiguity.fetch()
```

Queries the value of PE Disambiguity field signaled in HE signal field for single user MIMO (HE-SIG-A)

.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.14 PfecPadding

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:PFECpadding
```

#### class PfecPaddingCls

PfecPadding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:PFECpadding
value: FetchStruct = driver.multiEval.sinfo.hesu.pfecPadding.fetch()
```

Queries the value of Pre-FEC Padding Factor field signaled in HE signal field for single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.



### 6.2.6.3.15 Reserved<Reserved>

#### RepCap Settings

```
# Range: Nr1 .. Nr3
rc = driver.multiEval.sinfo.hesu.reserved.repcap_reserved_get()
driver.multiEval.sinfo.hesu.reserved.repcap_reserved_set(repcap.Reserved.Nr1)
```

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:REServed<index>
```

#### class ReservedCls

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Reserved, default value after init: Reserved.Nr1

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch**(reserved=Reserved.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:REServed<index>
value: FetchStruct = driver.multiEval.sinfo.hesu.reserved.fetch(reserved = ↵
↵repcap.Reserved.Default)
```

Queries the value of Reserved field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### param reserved

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Reserved')

#### return

structure: for return value, see the help for FetchStruct structure arguments.

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.hesu.reserved.clone()
```

### 6.2.6.3.16 SpatialReuse

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:SPATialreuse
```

#### class SpatialReuseCls

SpatialReuse commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:SPATialreuse
value: FetchStruct = driver.multiEval.sinfo.hesu.spatialReuse.fetch()
```

Queries the value of Spatial Reuse field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.17 Stbc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:STBC
```

#### class StbcCls

Stbc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:STBC
value: FetchStruct = driver.multiEval.sinfo.hesu.stbc.fetch()
```

Queries the value of STBC field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.18 Tail

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:TAIL
value: FetchStruct = driver.multiEval.sinfo.hesu.tail.fetch()
```

Queries the value of Tail field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.19 TxBf

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:TXBF
```

#### class TxBfCls

TxBf commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HESU:TXBF
value: FetchStruct = driver.multiEval.sinfo.hesu.txBf.fetch()
```

Queries the value of TxBF field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.20 TxOp

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:TXOP
```

#### class TxOpCls

TxOp commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 127

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:TXOP
value: FetchStruct = driver.multiEval.sinfo.hesu.txop.fetch()
```

Queries the value of TXOP field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.3.21 UIDI

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:ULDL
```

#### class ULdlCls

UIDI commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HESU:ULDL
value: FetchStruct = driver.multiEval.sinfo.hesu.uldl.fetch()
```

Queries the value of UL/DL field signaled in HE signal field for single user MIMO (HE-SIG-A) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.4 Hetb

##### class HetbCls

Hetb commands group definition. 8 total commands, 8 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.hetb.clone()
```

##### Subgroups

#### 6.2.6.4.1 BssColor

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:BSSColor
```

##### class BssColorCls

BssColor commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:BSSColor
value: FetchStruct = driver.multiEval.sinfo.hetb.bssColor.fetch()
```

Queries the value of BSS Color field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

##### return

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.4.2 Bw

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:BW
```

##### class BwCls

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:BW
value: FetchStruct = driver.multiEval.sinfo.hetb.bw.fetch()
```

Queries the value of Bandwidth field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.4.3 Crc****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:CRC
```

**class CrcCls**

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:CRC
value: FetchStruct = driver.multiEval.sinfo.hetb.crc.fetch()
```

Queries the value of CRC field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.4.4 FormatPy

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:FORMat
```

##### class FormatPyCls

FormatPy commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:FORMat
value: FetchStruct = driver.multiEval.sinfo.hetb.formatPy.fetch()
```

Queries the value of Format field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

##### return

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.4.5 Reserved<Reserved>

##### RepCap Settings

```
# Range: Nr1 .. Nr3
rc = driver.multiEval.sinfo.hetb.reserved.repcap_reserved_get()
driver.multiEval.sinfo.hetb.reserved.repcap_reserved_set(repcap.Reserved.Nr1)
```

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:REServed<index>
```

##### class ReservedCls

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Reserved, default value after init: Reserved.Nr1

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch**(reserved=Reserved.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:REServed<index>
value: FetchStruct = driver.multiEval.sinfo.hetb.reserved.fetch(reserved =
↳repcap.Reserved.Default)
```

Queries the value of Reserved field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

**param reserved**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Reserved’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.hetb.reserved.clone()
```

### 6.2.6.4.6 SpatialReuse<Spatial>

#### RepCap Settings

```
# Range: Nr1 .. Nr4
rc = driver.multiEval.sinfo.hetb.spatialReuse.repcap_spatial_get()
driver.multiEval.sinfo.hetb.spatialReuse.repcap_spatial_set(repcap.Spatial.Nr1)
```

#### SCPI Command :

```
FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:SPATialreuse<index>
```

#### class SpatialReuseCls

SpatialReuse commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Spatial, default value after init: Spatial.Nr1

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 63

**fetch**(spatial=Spatial.Default) → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:SPATialreuse
↳<index>
value: FetchStruct = driver.multiEval.sinfo.hetb.spatialReuse.fetch(spatial =
↳repcap.Spatial.Default)
```



Queries the value of Spatial Reuse field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

**param spatial**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘SpatialReuse’)

**return**

structure: for return value, see the help for FetchStruct structure arguments.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.hetb.spatialReuse.clone()
```

### 6.2.6.4.7 Tail

#### SCPI Command :

```
FETCh:WLAN:MEASurement<instance>:MEValuation:SINFo:HETB:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEValuation:SINFo:HETB:TAIL
value: FetchStruct = driver.multiEval.sinfo.hetb.tail.fetch()
```

Queries the value of Tail field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.4.8 TxOp

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:TXOP
```

##### class TxOpCls

TxOp commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HETB:TXOP
value: FetchStruct = driver.multiEval.sinfo.hetb.txOp.fetch()
```

Queries the value of TXOP field signaled in HE signal field for trigger based uplink single user MIMO (HE-SIG-A) .

##### return

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.5 Htsig

##### class HtsigCls

Htsig commands group definition. 13 total commands, 13 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.htsig.clone()
```

##### Subgroups

#### 6.2.6.5.1 Aggregation

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:AGGRegation
```

##### class AggregationCls

Aggregation commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:AGGRegation
value: FetchStruct = driver.multiEval.sinfo.htsig.aggregation.fetch()
```

Queries the value of Aggregation field signaled in high throughput signal field for 802.11n signal (HT-SIG)

.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.5.2 Cbw****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:CBW
```

**class CbwCls**

Cbw commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 65.535E+3

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:CBW
value: FetchStruct = driver.multiEval.sinfo.htsig.cbw.fetch()
```

Queries the value of CBW 20/40 field signaled in high throughput signal field for 802.11n signal (HT-SIG)

.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.3 Crc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:CRC
```

#### class CrcCls

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:CRC
value: FetchStruct = driver.multiEval.sinfo.htsig.crc.fetch()
```

Queries the value of CRC field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.4 FecCoding

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:FECCoding
```

#### class FecCodingCls

FecCoding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:FECCoding
value: FetchStruct = driver.multiEval.sinfo.htsig.fecCoding.fetch()
```

Queries the value of FEC Coding field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.5 HtLength

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:HTLength
```

#### class HtLengthCls

HtLength commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 65.535E+3

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:HTLength
value: FetchStruct = driver.multiEval.sinfo.htsig.htLength.fetch()
```

Queries the value of HT Length field signaled in high throughput signal field for 802.11n signal (HT-SIG)

.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.6 Mcs

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:MCS
```

#### class McsCls

Mcs commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 65.535E+3

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:MCS
value: FetchStruct = driver.multiEval.sinfo.htsig.mcs.fetch()
```

Queries the value of Modulation and Coding Scheme field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.7 Ness

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:NESS
```

#### class NessCls

Ness commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:NESS
value: FetchStruct = driver.multiEval.sinfo.htsig.ness.fetch()
```

Queries the value of Number of Extension Spatial Streams field signaled in high throughput signal field for 802. 11n signal (HT-SIG) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.8 Nsounding

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:NSounding
```

#### class NsoundingCls

Nsounding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:NSounding
value: FetchStruct = driver.multiEval.sinfo.htsig.nsoundings.fetch()
```

Queries the value of Not Sounding field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.9 Reserved

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HTSig:REServed
```

#### class ReservedCls

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HTSig:REServed
value: FetchStruct = driver.multiEval.sinfo.htsig.reserved.fetch()
```

Queries the value of Reserved field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.10 ShortGi

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HTSig:SHORTgi
```

#### class ShortGiCls

ShortGi commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINFo:HTSig:SHORTgi
value: FetchStruct = driver.multiEval.sinfo.htsig.shortGi.fetch()
```

Queries the value of Short GI field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.11 Smoothing

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:SMoothing
```

#### class SmoothingCls

Smoothing commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:SMoothing
value: FetchStruct = driver.multiEval.sinfo.htsig.smoothing.fetch()
```

Queries the value of Smoothing field signaled in high throughput signal field for 802.11n signal (HT-SIG)

.

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.5.12 StbCoding

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:STBCoding
```

#### class StbCodingCls

StbCoding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:STBCoding
value: FetchStruct = driver.multiEval.sinfo.htsig.stbCoding.fetch()
```

Queries the value of STBC field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.



### 6.2.6.5.13 Tail

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:HTSig:TAIL
value: FetchStruct = driver.multiEval.sinfo.htsig.tail.fetch()
```

Queries the value of Tail Bits field signaled in high throughput signal field for 802.11n signal (HT-SIG) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.6 Lsig

#### class LsigCls

Lsig commands group definition. 5 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.lsig.clone()
```

#### Subgroups

### 6.2.6.6.1 Length

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:LENGth
```

#### class LengthCls

Length commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4095

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:LENGth
value: FetchStruct = driver.multiEval.sinfo.lsig.length.fetch()
```

Queries the value of Length field signaled in legacy signal field for NON\_HT signal (L-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.6.2 Parity

**SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:PARity
```

**class ParityCls**

Parity commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4095
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:PARity
value: FetchStruct = driver.multiEval.sinfo.lsig.parity.fetch()
```

Queries the value of Parity field signaled in legacy signal field for NON\_HT signal (L-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.6.3 Rate

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:RATE
```

#### class RateCls

Rate commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4095

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:RATE
value: FetchStruct = driver.multiEval.sinfo.lsig.rate.fetch()
```

Queries the value of Rate field signaled in legacy signal field for NON\_HT signal (L-SIG) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.6.4 Reserved

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:REServed
```

#### class ReservedCls

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4095

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:REServed
value: FetchStruct = driver.multiEval.sinfo.lsig.reserved.fetch()
```

Queries the value of Reserved field signaled in legacy signal field for NON\_HT signal (L-SIG) .

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.6.5 Tail

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:TAIL
```

#### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 4095
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:LSIG:TAIL  
value: FetchStruct = driver.multiEval.sinfo.lsig.tail.fetch()
```

Queries the value of Tail field signaled in legacy signal field for NON\_HT signal (L-SIG) .

#### **return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.7 VhtSig

#### class VhtSigCls

VhtSig commands group definition. 15 total commands, 15 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently  
group2 = driver.multiEval.sinfo.vhtSig.clone()
```

#### Subgroups

### 6.2.6.7.1 Beamformed

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:BEAMformed
```

#### class BeamformedCls

Beamformed commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:BEAMformed
value: FetchStruct = driver.multiEval.sinfo.vhtSig.beamformed.fetch()
```

Queries the value of Beamformed field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.7.2 Bw****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:BW
```

**class BwCls**

Bw commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:BW
value: FetchStruct = driver.multiEval.sinfo.vhtSig.bw.fetch()
```

Queries the value of BW field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.7.3 Crc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:CRC
```

#### class CrcCls

Crc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:CRC
value: FetchStruct = driver.multiEval.sinfo.vhtSig.crc.fetch()
```

Queries the value of CRC field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG)

.

#### return

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.7.4 FecCoding

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:FECCoding
```

#### class FecCodingCls

FecCoding commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:FECCoding
value: FetchStruct = driver.multiEval.sinfo.vhtSig.fecCoding.fetch()
```

Queries the value of SU/MU[0] Coding field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.7.5 Gid****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:GID
```

**class GidCls**

Gid commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:GID
value: FetchStruct = driver.multiEval.sinfo.vhtSig.gid.fetch()
```

Queries the value of Group ID field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG).

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**6.2.6.7.6 Ldpc****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:LDPC
```

**class LdpcCls**

Ldpc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:LDPC
value: FetchStruct = driver.multiEval.sinfo.vhtSig.ldpc.fetch()
```

Queries the value of LDPC Extra OFDM Symbol field signaled in very high throughput signal field for 802. 11ac signal (VHT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.7.7 Paid

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:PAID
```

##### class PaidCls

Paid commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:PAID
value: FetchStruct = driver.multiEval.sinfo.vhtSig.paid.fetch()
```

Queries the value of Partial AID field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG) . For the filed NSTS refer to: method RsCmwWlanMeas.MultiEval.Sinfo.VhtSig.Sunsts.fetch

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.7.8 Reserved<Reserved>

##### RepCap Settings

```
# Range: Nr1 .. Nr3
rc = driver.multiEval.sinfo.vhtSig.reserved.repcap_reserved_get()
driver.multiEval.sinfo.vhtSig.reserved.repcap_reserved_set(repcap.Reserved.Nr1)
```

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:REServed<index>
```

##### class ReservedCls

Reserved commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Reserved, default value after init: Reserved.Nr1



**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch**(reserved=Reserved.Default) → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:REServed
↪<index>
value: FetchStruct = driver.multiEval.sinfo.vhtSig.reserved.fetch(reserved = ↪
↪repcap.Reserved.Default)
```

Queries the value of Reserved field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG).

**param reserved**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Reserved')

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.sinfo.vhtSig.reserved.clone()
```

**6.2.6.7.9 Sdisambiguity****SCPI Command :**

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SDISambig
```

**class SdisambiguityCls**

Sdisambiguity commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch**() → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SDISambig
value: FetchStruct = driver.multiEval.sinfo.vhtSig.sdisambiguity.fetch()
```

Queries the value of 'Short GI NSYM Disambiguation' field signaled in very high throughput signal field for 802. 11ac signal (VHT-SIG).

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.7.10 Sgi

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SGI
```

**class SgiCls**

Sgi commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SGI
value: FetchStruct = driver.multiEval.sinfo.vhtSig.sgi.fetch()
```

Queries the value of Short GI field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG).

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.7.11 Smcs

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SMCS
```

**class SmcsCls**

Smcs commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**class FetchStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SMCS
value: FetchStruct = driver.multiEval.sinfo.vhtSig.smcs.fetch()
```

Queries the value of SU VHT-MCS/ MU[1- 3] Coding field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.7.12 Stbc

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:STBC
```

#### class StbcCls

Stbc commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:STBC
value: FetchStruct = driver.multiEval.sinfo.vhtSig.stbc.fetch()
```

Queries the value of STBC field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG) .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

### 6.2.6.7.13 Sunsts

#### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SUNSts
```

#### class SunstsCls

Sunsts commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Reliability: float: float 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:SUNSts
value: FetchStruct = driver.multiEval.sinfo.vhtSig.sunsts.fetch()
```

Queries the value of NSTS field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG)  
 . For the filed Partial AID refer to: method RsCmwWlanMeas.MultiEval.Sinfo.VhtSig.Paid.fetch

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.7.14 Tail

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:TAIL
```

##### class TailCls

Tail commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string
- Value\_Dec: int: decimal Range: 0 to 255
- Check: bool: ON | OFF | 1 | 0 Indicates passed or failed check verdict

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:TAIL
value: FetchStruct = driver.multiEval.sinfo.vhtSig.tail.fetch()
```

Queries the value of Tail field signaled in very high throughput signal field for 802.11ac signal (VHT-SIG)  
 .

**return**

structure: for return value, see the help for FetchStruct structure arguments.

#### 6.2.6.7.15 TxOp

##### SCPI Command :

```
FETCH:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:TXOP
```

##### class TxOpCls

TxOp commands group definition. 1 total commands, 0 Subgroups, 1 group commands

##### class FetchStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Value\_Bin: str: string

- Value\_Dec: int: decimal Range: 0 to 511

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SINfo:VHTSig:TXOP
value: FetchStruct = driver.multiEval.sinfo.vhtSig.txOp.fetch()
```

Queries the value of **TXOP\_PS** NOT\_ALLOWED field signaled in very high throughput signal field for 802. 11ac signal (VHT-SIG).

**return**

structure: for return value, see the help for FetchStruct structure arguments.

## 6.2.7 SpectrFlatness

**class SpectrFlatnessCls**

SpectrFlatness commands group definition. 40 total commands, 6 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.spectrFlatness.clone()
```

### Subgroups

#### 6.2.7.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:AVERage
CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.average.
    ↪ calculate()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

margins: No help available

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEValuation:SFLatness:AVERage
value: List[float] = driver.multiEval.spectrFlatness.average.fetch()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:SFLatness:AVERage
value: List[float] = driver.multiEval.spectrFlatness.average.read()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

### 6.2.7.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEValuation:SFLatness:CURRent
FETCh:WLAN:MEASurement<instance>:MEValuation:SFLatness:CURRent
CALCulate:WLAN:MEASurement<instance>:MEValuation:SFLatness:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:SFLatness:CURRent
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.current.
    calculate()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEValuation:SFLatness:CURRent
value: List[float] = driver.multiEval.spectrFlatness.current.fetch()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEValuation:SFLatness:CURRent
value: List[float] = driver.multiEval.spectrFlatness.current.read()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

### 6.2.7.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEValuation:SFLatness:MAXimum
FETCh:WLAN:MEASurement<instance>:MEValuation:SFLatness:MAXimum
CALCulate:WLAN:MEASurement<instance>:MEValuation:SFLatness:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEValuation:SFLatness:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.maximum.
    calculate()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned

by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MAXimum
value: List[float] = driver.multiEval.spectrFlatness.maximum.fetch()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MAXimum
value: List[float] = driver.multiEval.spectrFlatness.maximum.read()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

#### 6.2.7.4 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.spectrFlatness.mimo.repcap_mimo_get()
driver.multiEval.spectrFlatness.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

##### class MimoCls

Mimo commands group definition. 20 total commands, 5 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1



## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.spectrFlatness.mimo.clone()
```

## Subgroups

### 6.2.7.4.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:AVERage
CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=*Mimo.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>
↳:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.mimo.average.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**fetch**(mimo=*Mimo.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:AVERage
value: List[float] = driver.multiEval.spectrFlatness.mimo.average.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**read**(mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:AVERage
value: List[float] = driver.multiEval.spectrFlatness.mimo.average.read(mimo =
↳repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right

80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

#### 6.2.7.4.2 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:CURRENT
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:CURRENT
CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:CURRENT
```

##### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=*Mimo.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>
↳:CURRENT
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.mimo.current.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**fetch**(mimo=*Mimo.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:CURRENT
value: List[float] = driver.multiEval.spectrFlatness.mimo.current.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**read**(mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:CURRENT
value: List[float] = driver.multiEval.spectrFlatness.mimo.current.read(mimo =
↳repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

### 6.2.7.4.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MAXimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=*Mimo.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>
→:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.mimo.maximum.
→calculate(mimo = repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**fetch**(mimo=*Mimo.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.spectrFlatness.mimo.maximum.fetch(mimo =
→repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by

FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**read**(mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.spectrFlatness.mimo.maximum.read(mimo =
↳repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

#### 6.2.7.4.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MINimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(mimo=*Mimo.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>
→:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.mimo.minimum.
→calculate(mimo = repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**fetch**(mimo=*Mimo.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MINimum
value: List[float] = driver.multiEval.spectrFlatness.mimo.minimum.fetch(mimo =
→recap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by



FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB

**read**(mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:MINimum
value: List[float] = driver.multiEval.spectrFlatness.mimo.minimum.read(mimo =
↳repcap.Mimo.Default)
```

Return the single value margins for true MIMO measurements, antenna/stream number <n>. There are current, average, minimum, and maximum results. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. For the queries of subcarrier indices for spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.X.Current.fetch etc. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_tx: float Up to 10 comma-separated list of margins (one value per subcarrier range from left to right) Value 1: trace margin to the upper spectrum flatness limit For bandwidths 80 MHz, the margin is only relevant for the left 80 MHz segment (segment 1) . Value 2 to 5: for the trace margins to the lower spectrum flatness limit For bandwidths 80 MHz, the margins are only relevant for the left 80 MHz segment (segment 1) . Value 6: trace margin to the upper spectrum flatness limit for the right 80 MHz segment (segment 2) . This margin is only relevant for bandwidths 80 MHz. Value 7 to 10: trace margins to the lower spectrum flatness limit for the right 80 MHz segment (segment 2) . These margins are only relevant for bandwidths 80 MHz. Unit: dB



#### 6.2.7.4.5 X

##### class XCls

X commands group definition. 8 total commands, 4 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.spectrFlatness.mimo.x.clone()
```

##### Subgroups

#### 6.2.7.4.5.1 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(mimo=Mimo.Default) → List[int]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:AVERage
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.average.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

spec\_flat\_margins\_segments\_tx: No help available

**read**(mimo=Mimo.Default) → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:AVERage
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.average.read(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_segments\_tx: No help available

### 6.2.7.4.5.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:MIMO<n>:X:CURRent
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFLatness:MIMO<n>:X:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(mimo=Mimo.Default) → List[int]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFLatness:MIMO<n>:X:CURRent
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.current.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_segments\_tx: No help available

**read**(mimo=Mimo.Default) → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:MIMO<n>:X:CURRent
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.current.read(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spec\_flat\_margins\_segments\_tx: No help available

### 6.2.7.4.5.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MAXimum
FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(*mimo=Mimo.Default*) → List[int]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MAXimum
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.maximum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

spec\_flat\_margins\_segments\_tx: No help available

**read**(*mimo=Mimo.Default*) → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MAXimum
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.maximum.read(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

spec\_flat\_margins\_segments\_tx: No help available

#### 6.2.7.4.5.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MINimum
FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(*mimo=Mimo.Default*) → List[int]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MINimum
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.minimum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

spec\_flat\_margins\_segments\_tx: No help available

**read**(*mimo=Mimo.Default*) → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MIMO<n>:X:MINimum
value: List[int] = driver.multiEval.spectrFlatness.mimo.x.minimum.read(mimo =
↳repcap.Mimo.Default)
```

Return the subcarrier indices for the current, average, minimum and maximum margin values for true MIMO, antenna/stream number <n>. For the queries of spectrum flatness margins, see: method RsCmwWlanMeas.MultiEval.SpectrFlatness.Mimo.Current. fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### return

spec\_flat\_margins\_segments\_tx: No help available

### 6.2.7.5 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MINimum
FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MINimum
CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate()** → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.spectrFlatness.minimum.
  ↪ calculate()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### return

margins: No help available

**fetch()** → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MINimum
value: List[float] = driver.multiEval.spectrFlatness.minimum.fetch()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### return

margins: No help available

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFlatness:MINimum
value: List[float] = driver.multiEval.spectrFlatness.minimum.read()
```

Returns the margin values of the spectrum flatness measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the spectrum flatness limit. The respective trace value is located above the upper or below the lower limit line. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

#### 6.2.7.6 X

##### class XCls

X commands group definition. 8 total commands, 4 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.spectrFlatness.x.clone()
```

#### Subgroups

##### 6.2.7.6.1 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:AVERage
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[int]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:AVERage
value: List[int] = driver.multiEval.spectrFlatness.x.average.fetch()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:AVERage
value: List[int] = driver.multiEval.spectrFlatness.x.average.read()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

### 6.2.7.6.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:CURRent
FETCH:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[int]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:CURRent
value: List[int] = driver.multiEval.spectrFlatness.x.current.fetch()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:CURRent
value: List[int] = driver.multiEval.spectrFlatness.x.current.read()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

### 6.2.7.6.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MAXimum
FETCH:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[int]

```
# SCPI: FETCH:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MAXimum
value: List[int] = driver.multiEval.spectrFlatness.x.maximum.fetch()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MAXimum
value: List[int] = driver.multiEval.spectrFlatness.x.maximum.read()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

#### 6.2.7.6.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MINimum
FETCh:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[int]

```
# SCPI: FETCh:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MINimum
value: List[int] = driver.multiEval.spectrFlatness.x.minimum.fetch()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

**read()** → List[int]

```
# SCPI: READ:WLAN:MEASurement<instance>:MEvaluation:SFLatness:X:MINimum
value: List[int] = driver.multiEval.spectrFlatness.x.minimum.read()
```

Return the subcarrier indices for the current, average, minimum and maximum margin values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**  
margins: No help available

#### 6.2.8 State

##### SCPI Command :

```
FETCh:WLAN:MEASurement<Instance>:MEvaluation:STATE
```

##### class StateCls

State commands group definition. 2 total commands, 1 Subgroups, 1 group commands



**fetch()** → ResourceState

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:STATE
value: enums.ResourceState = driver.multiEval.state.fetch()
```

Queries the main measurement state. Without query parameters, the state is returned immediately. With query parameters, the state is returned when the <TargetMainState> and the <TargetSyncState> are reached or when the <Timeout> expires.

**return**  
multi\_eval\_state: No help available

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.state.clone()
```

## Subgroups

### 6.2.8.1 All

#### SCPI Command :

```
FETCh:WLAN:MEASurement<Instance>:MEValuation:STATE:ALL
```

#### class AllCls

All commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class FetchStruct

Response structure. Fields:

- Main\_State: enums.ResourceState: OFF | RUN | RDY Current state or target state of ongoing state transition OFF: measurement off RUN: measurement running RDY: measurement completed
- Sync\_State: enums.ResourceState: PEND | ADJ PEND: transition to MainState ongoing ADJ: Main-State reached
- Res\_State: enums.ResourceState: No parameter help available

**fetch()** → FetchStruct

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:STATE:ALL
value: FetchStruct = driver.multiEval.state.all.fetch()
```

Queries the main measurement state and the measurement substates. Without query parameters, the states are returned immediately. With query parameters, the states are returned when the <TargetMainState> and the <TargetSyncState> are reached or when the <Timeout> expires.

**return**  
structure: for return value, see the help for FetchStruct structure arguments.

## 6.2.9 Trace

### class TraceCls

Trace commands group definition. 360 total commands, 7 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.clone()
```

### Subgroups

#### 6.2.9.1 CfError

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:CFERror
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:CFERror
```

### class CfErrorCls

CfError commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:CFERror
value: List[float] = driver.multiEval.trace.cfError.fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return carrier frequency offset (CFO) error traces for HE. The number of results corresponds to the statistic count, see method RsCmwWlanMeas.Configure.MultiEval.Scount.modulation.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### return

cfo\_frequencies: float Comma-separated list of CFO error values Unit: Hz

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:CFERror
value: List[float] = driver.multiEval.trace.cfError.read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return carrier frequency offset (CFO) error traces for HE. The number of results corresponds to the statistic count, see method `RsCmwWlanMeas.Configure.MultiEval.Scound.modulation`.

Use `RsCmwWlanMeas.reliability.last_value` to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

cfo\_frequencies: float Comma-separated list of CFO error values Unit: Hz

### 6.2.9.2 EvMagnitude

**class EvMagnitudeCls**

EvMagnitude commands group definition. 84 total commands, 6 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.clone()
```

#### Subgroups

##### 6.2.9.2.1 Acsiso

**class AcsisoCls**

Acsiso commands group definition. 6 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.acsiso.clone()
```

## Subgroups

### 6.2.9.2.1.1 Symbol

#### class SymbolCls

Symbol commands group definition. 6 total commands, 3 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.acsiso.symbol.clone()
```

## Subgroups

### 6.2.9.2.1.2 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.acsiso.symbol.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

No help available

#### param count

No help available

#### param decimation

No help available

#### return

evm\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.acsiso.symbol.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

### 6.2.9.2.1.3 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:CURRENT
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.acsiso.symbol.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.acsiso.symbol.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

#### 6.2.9.2.1.4 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.acsiso.symbol.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:ACSiso:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.acsiso.symbol.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

**6.2.9.2.2 Carrier****class CarrierCls**

Carrier commands group definition. 32 total commands, 6 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.carrier.clone()
```

**Subgroups****6.2.9.2.2.1 Average****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:CARRier:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_aver: No help available

## 6.2.9.2.2.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.



**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_curr: No help available

### 6.2.9.2.2.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MAXimum
```

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```
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.maximum.  
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>  
↪ :MEvaluation:TRACe:EVMagnitude:CARRier:MAXimum  
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.maximum.  
↪ read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_max: No help available

#### 6.2.9.2.2.4 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.evMagnitude.carrier.mimo.repcap_mimo_get()
driver.multiEval.trace.evMagnitude.carrier.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

##### class MimoCls

Mimo commands group definition. 16 total commands, 5 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.carrier.mimo.clone()
```

#### Subgroups

#### 6.2.9.2.2.5 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

evm\_vs\_carr\_avg: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

evm\_vs\_carr\_avg: No help available

### 6.2.9.2.2.6 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_carr\_cur: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_carr\_cur: No help available

### 6.2.9.2.2.7 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.maximum.
→ fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

evm\_vs\_carr\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.maximum.
→ read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_carr\_max: No help available

**6.2.9.2.2.8 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.minimum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_carr\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:CARRIER:MIMO<n>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs subcarrier traces for MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_carr\_min: No help available

#### 6.2.9.2.2.9 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.repcap_segment_get()
driver.multiEval.trace.evMagnitude.carrier.mimo.segment.repcap_segment_set(repcap.
↪Segment.Nr1)
```

**class SegmentCls**

Segment commands group definition. 8 total commands, 4 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.clone()
```



## Subgroups

### 6.2.9.2.2.10 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment
↳<seg>:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment
↳<seg>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳average.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

No help available

##### param count

No help available

##### param decimation

No help available

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

##### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

##### return

evm\_vs\_carr\_avg: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳average.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_avg: No help available

### 6.2.9.2.2.11 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGMENT
↳<seg>:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGMENT
↳<seg>:CURRENT
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳current.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_cur: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳current.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_cur: No help available

**6.2.9.2.2.12 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGMENT
↳<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGMENT
↳<seg>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACE:EVMagnitude:CARRIER:MIMO<n>:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACE:EVMagnitude:CARRIER:MIMO<n>:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳maximum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_max: No help available

**6.2.9.2.2.13 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment
↳<seg>:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment
↳<seg>:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MIMO<n>:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.mimo.segment.
↳minimum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz, MIMO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

evm\_vs\_carr\_min: No help available

#### 6.2.9.2.2.14 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.minimum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs subcarrier traces for SISO connections. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_min: No help available

### 6.2.9.2.2.15 Segment<Segment>

#### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.evMagnitude.carrier.segment.repcap_segment_get()
driver.multiEval.trace.evMagnitude.carrier.segment.repcap_segment_set(repcap.Segment.Nr1)
```

#### class SegmentCls

Segment commands group definition. 8 total commands, 4 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.carrier.segment.clone()
```

## Subgroups

### 6.2.9.2.2.16 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>
↳:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>
↳:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

evm\_vs\_carr\_avg: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]



```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

evm\_vs\_carr\_avg: No help available

## 6.2.9.2.2.17 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>
↳:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>
↳:CURRENT
```

### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:SEGment<seg>:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

evm\_vs\_carr\_cur: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACE:EVMagnitude:CARRIER:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

evm\_vs\_carr\_cur: No help available

### 6.2.9.2.2.18 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>
↳:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>
↳:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

evm\_vs\_carr\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

evm\_vs\_carr\_max: No help available

**6.2.9.2.2.19 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>
↳:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>
↳:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRier:SEGMENT<seg>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.minimum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

evm\_vs\_carr\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:CARRIER:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.carrier.segment.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the EVM vs subcarrier traces for 80+80 MHz SISO measurements. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

evm\_vs\_carr\_min: No help available

### 6.2.9.2.3 Dsss

#### class DsssCls

Dsss commands group definition. 6 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.dsss.clone()
```

## Subgroups

### 6.2.9.2.3.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:DSSS:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:DSSS:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:EVMagnitude:DSSS:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.dsss.average.
↳ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs chip traces. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

evm\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:EVMagnitude:DSSS:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.dsss.average.read(start_
↳ = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs chip traces. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_aver: No help available

**6.2.9.2.3.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:DSSS:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:DSSS:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:DSSS:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.dsss.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs chip traces. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:DSSS:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.dsss.current.read(start_
↳= 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs chip traces. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_curr: No help available

**6.2.9.2.3.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:DSSS:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:DSSS:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:DSSS:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.dsss.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs chip traces. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:DSSS:MAXimum
```

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```
value: List[float] = driver.multiEval.trace.evMagnitude.dsss.maximum.read(start_
↳ = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs chip traces. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_max: No help available

#### 6.2.9.2.4 Nsiso

**class NsisoCls**

Nsiso commands group definition. 12 total commands, 2 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.nsiso.clone()
```

#### Subgroups

##### 6.2.9.2.4.1 Carrier

**class CarrierCls**

Carrier commands group definition. 6 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.nsiso.carrier.clone()
```

## Subgroups

### 6.2.9.2.4.2 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.carrier.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.carrier.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

### 6.2.9.2.4.3 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.carrier.current.
→ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

No help available

##### param count

No help available

##### param decimation

No help available

##### return

evm\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.carrier.current.
→ read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

No help available

##### param count

No help available

##### param decimation

No help available

##### return

evm\_curr: No help available

#### 6.2.9.2.4.4 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.carrier.maximum.
↳ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

No help available

##### param count

No help available

##### param decimation

No help available

##### return

evm\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:EVMagnitude:NSISo:CARRier:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.carrier.maximum.
↳ read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

No help available

##### param count

No help available

##### param decimation

No help available

##### return

evm\_max: No help available

#### 6.2.9.2.4.5 Symbol

##### class SymbolCls

Symbol commands group definition. 6 total commands, 3 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.nsiso.symbol.clone()
```

##### Subgroups

#### 6.2.9.2.4.6 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.symbol.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

No help available

##### param count

No help available

##### param decimation

No help available

##### return

evm\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.symbol.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

### 6.2.9.2.4.7 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:CURRENT
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.symbol.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.symbol.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

**6.2.9.2.4.8 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.symbol.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:NSISo:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.nsiso.symbol.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**  
No help available

**return**  
evm\_max: No help available

#### 6.2.9.2.5 Ofdm

##### class OfdmCls

Ofdm commands group definition. 12 total commands, 2 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.ofdm.clone()
```

##### Subgroups

#### 6.2.9.2.5.1 Carrier

##### class CarrierCls

Carrier commands group definition. 6 total commands, 3 Subgroups, 0 group commands

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.ofdm.carrier.clone()
```

##### Subgroups

#### 6.2.9.2.5.2 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.carrier.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```



No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.carrier.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

### 6.2.9.2.5.3 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.carrier.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.carrier.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

#### 6.2.9.2.5.4 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.carrier.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:OFDM:CARRier:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.carrier.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

### 6.2.9.2.5.5 Symbol

**class SymbolCls**

Symbol commands group definition. 6 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.ofdm.symbol.clone()
```

#### Subgroups

### 6.2.9.2.5.6 Average

**SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.symbol.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.symbol.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_aver: No help available

### 6.2.9.2.5.7 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:CURRENT
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.symbol.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.symbol.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_curr: No help available

### 6.2.9.2.5.8 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:OFDM:SYMBOL:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACE:EVMagnitude:OFDM:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.symbol.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACE:EVMagnitude:OFDM:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.ofdm.symbol.maximum.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

evm\_max: No help available

### 6.2.9.2.6 Symbol

#### class SymbolCls

Symbol commands group definition. 16 total commands, 5 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.symbol.clone()
```

## Subgroups

### 6.2.9.2.6.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBol:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBol:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:SYMBol:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### return

evm\_trace\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:SYMBol:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_aver: No help available

**6.2.9.2.6.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:CURRENT
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:SYMBOL:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:SYMBOL:CURRENT
```

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```
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.current.  
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_curr: No help available

**6.2.9.2.6.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MAXimum  
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>  
↪:MEvaluation:TRACe:EVMagnitude:SYMBOL:MAXimum  
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.maximum.  
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:SYMBOL:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_max: No help available

#### 6.2.9.2.6.4 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.evMagnitude.symbol.mimo.repcap_mimo_get()
driver.multiEval.trace.evMagnitude.symbol.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

**class MimoCls**

Mimo commands group definition. 8 total commands, 4 Subgroups, 0 group commands Repeated Capability: MIMO, default value after init: MIMO.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.evMagnitude.symbol.mimo.clone()
```

## Subgroups

### 6.2.9.2.6.5 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.average.
→ fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

evm\_vs\_sym\_avg: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:AVERage
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.average.
→ read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_avg: No help available

### 6.2.9.2.6.6 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:CURRent
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_cur: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:CURRENT
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_cur: No help available

### 6.2.9.2.6.7 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_max: No help available

### 6.2.9.2.6.8 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MINimum
```

#### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.minimum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:EVMagnitude:SYMBOL:MIMO<n>:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.mimo.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the EVM vs symbol traces for signals according to standard 802.11n, ac, or ax for MIMO measurements per stream. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

evm\_vs\_sym\_min: No help available

### 6.2.9.2.6.9 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:EVMagnitude:SYMBOL:MINimum
```

#### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:SYMBOL:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.minimum.
→ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

evm\_trace\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
→ :MEvaluation:TRACe:EVMagnitude:SYMBOL:MINimum
value: List[float] = driver.multiEval.trace.evMagnitude.symbol.minimum.
→ read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the EVM vs symbol traces for OFDM signals according to standard 802.11a, g, n, ac, ax, or p. The results of the current, average and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

evm\_trace\_min: No help available

**6.2.9.3 IqConstant****class IqConstantCls**

IqConstant commands group definition. 4 total commands, 2 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.iqConstant.clone()
```

**Subgroups****6.2.9.3.1 Inphase****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:INPHase
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:INPHase
```

**class InphaseCls**

Inphase commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:INPHase
value: List[float] = driver.multiEval.trace.iqConstant.inphase.fetch()
```

Return the results in the I/Q constellation diagram. The I (in phase) and Q (quadrature) components are retrieved via separate commands.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

iq\_inphase: No help available

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:INPHase
value: List[float] = driver.multiEval.trace.iqConstant.inphase.read()
```

Return the results in the I/Q constellation diagram. The I (in phase) and Q (quadrature) components are retrieved via separate commands.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**return**

iq\_inphase: No help available

### 6.2.9.3.2 Quadrature

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:QUADrature
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:QUADrature
```

#### class QuadratureCls

Quadrature commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch()** → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:QUADrature
value: List[float] = driver.multiEval.trace.iqConstant.quadrature.fetch()
```

Return the results in the I/Q constellation diagram. The I (in phase) and Q (quadrature) components are retrieved via separate commands.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    iq_quadrature: No help available
```

**read()** → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:IQConst:QUADrature
value: List[float] = driver.multiEval.trace.iqConstant.quadrature.read()
```

Return the results in the I/Q constellation diagram. The I (in phase) and Q (quadrature) components are retrieved via separate commands.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

```
return
    iq_quadrature: No help available
```

### 6.2.9.4 PowerVsTime

#### class PowerVsTimeCls

PowerVsTime commands group definition. 120 total commands, 9 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.clone()
```

## Subgroups

### 6.2.9.4.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.average.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.average.read(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_aver: No help available

**6.2.9.4.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTime:CURRent
FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.current.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.current.read(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_curr: No help available

**6.2.9.4.3 FallingEdge****class FallingEdgeCls**

FallingEdge commands group definition. 40 total commands, 7 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.fallingEdge.clone()
```

**Subgroups****6.2.9.4.3.1 Average****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.average.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGe:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGe) and rising edge (REDGe) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_aver: No help available

### 6.2.9.4.3.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGe:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGe:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGe:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGe) and rising edge (REDGe) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_curr: No help available

### 6.2.9.4.3.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.maximum.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_max: No help available

#### 6.2.9.4.3.4 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.repcap_mimo_get()
driver.multiEval.trace.powerVsTime.fallingEdge.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

**class MimoCls**

Mimo commands group definition. 20 total commands, 6 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1



## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.clone()
```

## Subgroups

### 6.2.9.4.3.5 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGe:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGe:MIMO<n>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGe:MIMO<n>
↳:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳average.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGe) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### return

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGe:MIMO<n>
↳:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
```

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```
↪ average.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↪ Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_aver: No help available

#### 6.2.9.4.3.6 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:CURRENT
```

##### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↪ :CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↪ current.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↪ Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳current.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_curr: No help available

#### 6.2.9.4.3.7 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳maximum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**  
power\_max: No help available

#### 6.2.9.4.3.8 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳minimum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_min: No help available

#### 6.2.9.4.3.9 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.segment.repcap_segment_get()
driver.multiEval.trace.powerVsTime.fallingEdge.mimo.segment.repcap_segment_set(repcap.
↪Segment.Nr1)
```

**class SegmentCls**

Segment commands group definition. 10 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.segment.clone()
```

##### Subgroups

#### 6.2.9.4.3.10 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGMENT<seg>
↪:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGMENT<seg>
↪:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.average.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.average.read(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

**6.2.9.4.3.11 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGment<seg>
↳:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGment<seg>
↳:CURRENT
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:SEGment<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.current.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)



**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.current.read(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

#### 6.2.9.4.3.12 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>:SEGMENT<seg>
↳:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>:SEGMENT<seg>
↳:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.maximum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

**6.2.9.4.3.13 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGment<seg>
↳:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGment<seg>
↳:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:SEGMENT<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.minimum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo =
↳repcap.Mimo.Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

#### 6.2.9.4.3.14 Time

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGMENT<seg>:TIME
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:SEGMENT<seg>:TIME
```

#### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGMENT<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.time.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.
↳Mimo.Default, segment = repcap.Segment.Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz, MIMO), rising edge (REDGe) and falling edge (FEDGE). Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.RisingEdge.Mimo.Segment.Current.fetch

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:FEDGE:MIMO<n>
↳:SEGMENT<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.
↳segment.time.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.
↳Mimo.Default, segment = repcap.Segment.Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz, MIMO), rising edge (REDGe) and falling edge (FEDGE). Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.RisingEdge.Mimo.Segment.Current.fetch

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**6.2.9.4.3.15 Time****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:TIME
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>:TIME
```

**class TimeCls**

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MIMO<n>
↳:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.time.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the time indices for the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Mimo.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MIMO<n>
↪:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.mimo.time.
↪read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the time indices for the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Mimo.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

#### 6.2.9.4.3.16 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.minimum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGe) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_min: No help available

#### 6.2.9.4.3.17 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.powerVsTime.fallingEdge.segment.repcap_segment_get()
driver.multiEval.trace.powerVsTime.fallingEdge.segment.repcap_segment_set(repcap.Segment.
↪Nr1)
```

**class SegmentCls**

Segment commands group definition. 10 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1



## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.fallingEdge.segment.clone()
```

## Subgroups

### 6.2.9.4.3.18 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGment<seg>:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGment<seg>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGment
↪<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↪average.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:SEGment
↳<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↳average.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

#### 6.2.9.4.3.19 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:SEGment<seg>:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:SEGment<seg>:CURRENT
```

##### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:FEDGE:SEGment
↳<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↳current.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGment
↪<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↪current.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

### 6.2.9.4.3.20 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT<seg>:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT<seg>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT
↪<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↪maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT
↪<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↪maximum.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

**6.2.9.4.3.21 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT<seg>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT<seg>:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:SEGMENT
↪<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↪minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:FEDGe:SEGMENT
↳<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↳minimum.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGe) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

#### 6.2.9.4.3.22 Time

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:FEDGe:SEGMENT<seg>:TIME
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:FEDGe:SEGMENT<seg>:TIME
```

##### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:FEDGe:SEGMENT
↳<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↳time.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PVTime:FEDGE:SEGment
↪<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.segment.
↪time.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

### 6.2.9.4.3.23 Time

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:TIME
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:TIME
```

#### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.time.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the time indices corresponding to the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGe) . Refer to method RsCmwWlan-Meas.MultiEval.Trace.PowerVsTime.FallingEdge.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:FEDGE:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.fallingEdge.time.
↪ read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the time indices corresponding to the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGe) . Refer to method RsCmwWlan-Meas.MultiEval.Trace.PowerVsTime.FallingEdge.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**6.2.9.4.4 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.maximum.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.maximum.read(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_max: No help available

#### 6.2.9.4.5 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.powerVsTime.mimo.repcap_mimo_get()
driver.multiEval.trace.powerVsTime.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

**class MimoCls**

Mimo commands group definition. 20 total commands, 6 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.mimo.clone()
```

##### Subgroups

#### 6.2.9.4.5.1 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>
↪:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.average.read(start_
↳= 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_aver: No help available

### 6.2.9.4.5.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↳:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.current.read(start_
↳= 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_curr: No help available

**6.2.9.4.5.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.maximum.read(start_
↳= 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_max: No help available

#### 6.2.9.4.5.4 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:MINimum
```

#### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↪:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.minimum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.minimum.read(start_
↪= 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time traces for MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

power\_min: No help available

#### 6.2.9.4.5.5 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.powerVsTime.mimo.segment.repcap_segment_get()
driver.multiEval.trace.powerVsTime.mimo.segment.repcap_segment_set(repcap.Segment.Nr1)
```

**class SegmentCls**

Segment commands group definition. 10 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.mimo.segment.clone()
```

## Subgroups

### 6.2.9.4.5.6 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↳:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_aver: No help available



**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>:SEGment
↳<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

## 6.2.9.4.5.7 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>:SEGment<seg>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>:SEGment<seg>:CURRENT
```

### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:MIMO<n>
↳:SEGment<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment
↳<seg>:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,↳
↳segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**  
power\_curr: No help available

#### 6.2.9.4.5.8 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↳:SEGment<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

##### return

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment
↳<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.maximum.
```

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```
↪ read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↪ segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

#### 6.2.9.4.5.9 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↪ :SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.minimum.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↪ segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment
↳<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the power vs time traces for 80+80 MHz MIMO. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

### 6.2.9.4.5.10 Time

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:TIME
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment<seg>:TIME
```

#### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>
↳:SEGment<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.time.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the time indices for the current, average, minimum and maximum power vs time traces (for 80+80 MHz, MIMO) , see method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.Mimo.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit: μs

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:SEGment
↳<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.segment.time.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the time indices for the current, average, minimum and maximum power vs time traces (for 80+80 MHz, MIMO) , see method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.Mimo.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

#### 6.2.9.4.5.11 Time

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:TIME
```

##### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.time.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the time indices for the current, average, minimum and maximum power vs time traces (for MIMO) , see method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.Mimo.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MIMO<n>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.mimo.time.read(start =
↪1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the time indices for the current, average, minimum and maximum power vs time traces (for MIMO), see method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.Mimo.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

#### 6.2.9.4.6 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]



```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTime:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.minimum.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTime:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.minimum.read(start = 1.
↪0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time traces for SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_min: No help available

### 6.2.9.4.7 RisingEdge

#### class RisingEdgeCls

RisingEdge commands group definition. 40 total commands, 7 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.risingEdge.clone()
```

### Subgroups

#### 6.2.9.4.7.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.average.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.average.
↪ read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_aver: No help available

### 6.2.9.4.7.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.current.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_curr: No help available

#### 6.2.9.4.7.3 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**  
power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.maximum.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**  
power\_max: No help available

#### 6.2.9.4.7.4 Mimo<Mimo>

##### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.powerVsTime.risingEdge.mimo.repcap_mimo_get()
driver.multiEval.trace.powerVsTime.risingEdge.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

##### class MimoCls

Mimo commands group definition. 20 total commands, 6 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.risingEdge.mimo.clone()
```

## Subgroups

### 6.2.9.4.7.5 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
→:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.average.
→fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
→:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.average.
→read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_aver: No help available

**6.2.9.4.7.6 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↪:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↳:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_curr: No help available

#### 6.2.9.4.7.7 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_max: No help available

#### 6.2.9.4.7.8 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↪:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.minimum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↪:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

power\_min: No help available

#### 6.2.9.4.7.9 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.repcap_segment_get()
driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.repcap_segment_set(repcap.
↳ Segment.Nr1)
```

##### class SegmentCls

Segment commands group definition. 10 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.clone()
```

##### Subgroups

#### 6.2.9.4.7.10 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGment<seg>
↳ :AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGment<seg>
↳ :AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↳ :SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳ average.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳ Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↳:SEGMENT<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳average.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

### 6.2.9.4.7.11 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGMENT<seg>
↳:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGMENT<seg>
↳:CURRENT
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↳:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳current.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↳:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳current.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

#### 6.2.9.4.7.12 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGment<seg>
↳:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGment<seg>
↳:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↳:SEGment<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MIMO<n>
↳:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳maximum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

### 6.2.9.4.7.13 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGMENT<seg>
↳:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGMENT<seg>
↳:MINimum
```

#### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↳:SEGMENT<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↳:SEGMENT<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↳minimum.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↳Default, segment = repcap.Segment.Default)
```



Return the values of the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

#### 6.2.9.4.7.14 Time

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGment<seg>:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:SEGment<seg>:TIME
```

##### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
↪:SEGment<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↪time.fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↪Default, segment = repcap.Segment.Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz, MIMO) , rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.RisingEdge.Mimo.Segment.Current.fetch

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PVTime:REDGe:MIMO<n>
↪:SEGment<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.segment.
↪time.read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.
↪Default, segment = repcap.Segment.Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz, MIMO), rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.RisingEdge.Mimo.Segment.Current.fetch

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

### 6.2.9.4.7.15 Time

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>:TIME
```

#### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
→:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.time.
→fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the time indices for the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Mimo.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### return

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MIMO<n>
→:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.mimo.time.
→read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the time indices for the power vs time ramp traces for MIMO, rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Mimo.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

#### 6.2.9.4.7.16 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.minimum.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

power\_min: No help available

#### 6.2.9.4.7.17 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.powerVsTime.risingEdge.segment.repcap_segment_get()
driver.multiEval.trace.powerVsTime.risingEdge.segment.repcap_segment_set(repcap.Segment.
↪Nr1)
```

##### class SegmentCls

Segment commands group definition. 10 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.risingEdge.segment.clone()
```

## Subgroups

### 6.2.9.4.7.18 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:REDGe:SEGment<seg>:AVERage
FETCH:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:REDGe:SEGment<seg>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:REDGe:SEGment
↪<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↪average.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

##### return

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTTime:REDGe:SEGment
↪<seg>:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↪average.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

**6.2.9.4.7.19 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGment<seg>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGment<seg>:CURRENT
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:SEGment
↪<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↪current.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**  
power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:SEGMENT
↳<seg>:CURRENT
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↳current.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**  
optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**  
power\_curr: No help available

#### 6.2.9.4.7.20 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:SEGMENT<seg>:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:SEGMENT<seg>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTTime:REDGe:SEGMENT
↳<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↳maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```



Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGMENT
↪<seg>:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↪maximum.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

### 6.2.9.4.7.21 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGment<seg>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGment<seg>:MINimum
```

#### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGment
↪<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↪minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:SEGment
↪<seg>:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.
↪minimum.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the values of the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

**6.2.9.4.7.22 Time****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:REDGe:SEGment<seg>:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:REDGe:SEGment<seg>:TIME
```

**class TimeCls**

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTIme:REDGe:SEGment
↪<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.time.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGE) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PVTime:REDGe:SEgment
↳<seg>:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.segment.time.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the time indices for the power vs time ramp traces (for 80+80 MHz) , rising edge (REDGe) and falling edge (FEDGe) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

### 6.2.9.4.7.23 Time

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PVTime:REDGe:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PVTTime:REDGe:TIME
```

**class TimeCls**

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.time.
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the time indices corresponding to the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGe) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:REDGe:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.risingEdge.time.
↪ read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the time indices corresponding to the power vs time ramp traces, falling edge (FEDGE) and rising edge (REDGe) . Refer to method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.FallingEdge.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

time\_values: float Comma-separated list of time indices corresponding to the ramp power results. Unit: s

#### 6.2.9.4.8 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.powerVsTime.segment.repcap_segment_get()
driver.multiEval.trace.powerVsTime.segment.repcap_segment_set(repcap.Segment.Nr1)
```

##### class SegmentCls

Segment commands group definition. 10 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.powerVsTime.segment.clone()
```

##### Subgroups

#### 6.2.9.4.8.1 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>:AVERage
```

##### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>
↪:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.segment.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGMENT<seg>
↳:AVERage
value: List[float] = driver.multiEval.trace.powerVsTime.segment.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_aver: No help available

## 6.2.9.4.8.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGMENT<seg>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGMENT<seg>:CURRENT
```

### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTime:SEGment<seg>
↳:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.segment.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:PVTime:SEGment<seg>
↳:CURRent
value: List[float] = driver.multiEval.trace.powerVsTime.segment.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)



```

return
    power_curr: No help available

```

### 6.2.9.4.8.3 Maximum

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>:MAXimum

```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

```

fetch(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) →
    List[float]

```

```

# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.segment.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)

```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

power\_max: No help available

```

read(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) →
    List[float]

```

```

# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>
↳:MAXimum
value: List[float] = driver.multiEval.trace.powerVsTime.segment.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)

```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_max: No help available

#### 6.2.9.4.8.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>
↳:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.segment.minimum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGMENT<seg>
↳:MINimum
value: List[float] = driver.multiEval.trace.powerVsTime.segment.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the values of the power vs time traces for 80+80 MHz SISO connections. The results of the current, average, maximum and minimum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

power\_min: No help available

#### 6.2.9.4.8.5 Time

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGMENT<seg>:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGMENT<seg>:TIME
```

#### class TimeCls

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>
↳:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.segment.time.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the time indices for the current, average, minimum and maximum power vs time traces (for 80+80 MHz) . See also method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:SEGment<seg>
↳:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.segment.time.read(start_
↳= 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the time indices for the current, average, minimum and maximum power vs time traces (for 80+80 MHz) . See also method RsCmwWlanMeas.MultiEval.Trace.PowerVsTime.Segment.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

**6.2.9.4.9 Time****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:TIME
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:TIME
```

**class TimeCls**

Time commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.time.fetch(start = 1.0,
↪count = 1.0, decimation = 1.0)
```

Return the time indices for the current, average, minimum and maximum power vs time traces, see method RsCmwWlanMeas. MultiEval.Trace.PowerVsTime.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:PVTime:TIME
value: List[float] = driver.multiEval.trace.powerVsTime.time.read(start = 1.0,
↪count = 1.0, decimation = 1.0)
```

Return the time indices for the current, average, minimum and maximum power vs time traces, see method RsCmwWlanMeas. MultiEval.Trace.PowerVsTime.Current.fetch etc.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

time\_values: float Comma-separated list of max 1024 time values (1024 values without subarrays) Unit:  $\mu$ s

### 6.2.9.5 SpectrFlatness

**class SpectrFlatnessCls**

SpectrFlatness commands group definition. 104 total commands, 9 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.clone()
```

#### Subgroups

##### 6.2.9.5.1 Acarrier

**class AcarrierCls**

Acarrier commands group definition. 24 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.acarrier.clone()
```

#### Subgroups

##### 6.2.9.5.1.1 Average

**SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:ACARrier:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:ACARrier:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:ACARrier:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↳acarrier.average.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_avg: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_avg: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.average.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_avg: No help available

### 6.2.9.5.1.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪ :MEvaluation:TRACe:SFLatness:ACARrier:CURRENT
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪ acarrier.current.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_cur: No help available



**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:CURRENT
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_cur: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:CURRENT
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_cur: No help available

### 6.2.9.5.1.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:ACARrier:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:ACARrier:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:ACARrier:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
→ :MEValuation:TRACe:SFLatness:ACARrier:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
→ acarrier.maximum.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

sflat\_all\_carr\_max: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
→ :MEValuation:TRACe:SFLatness:ACARrier:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.maximum.
→ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_max: No help available

#### 6.2.9.5.1.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↳acarrier.minimum.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_min: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACARrier:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.minimum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACARrier:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the results over all carriers (complete FFTSize) of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_all\_carr\_min: No help available

**6.2.9.5.1.5 Segment<Segment>****RepCap Settings**

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.spectrFlatness.acarrier.segment.repcap_segment_get()
driver.multiEval.trace.spectrFlatness.acarrier.segment.repcap_segment_set(repcap.Segment.
↳Nr1)
```

**class SegmentCls**

Segment commands group definition. 12 total commands, 4 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.acarrier.segment.clone()
```

**Subgroups****6.2.9.5.1.6 Average****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>
↳:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>
↳:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default)  
→ List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↳acarrier.segment.average.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↳ segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_avg: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↪average.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_avg: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↳average.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_avg: No help available

### 6.2.9.5.1.7 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>
↳:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>
↳:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>:CURRENT
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
```

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```
↪ acarrier.segment.current.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↪ segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_cur: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪ :MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:CURRENT
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↪ current.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪ Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_cur: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↳current.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_cur: No help available

### 6.2.9.5.1.8 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>
↳:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>
↳:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪acarrier.segment.maximum.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↪ segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_max: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↪maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪ Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↳maximum.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_max: No help available

### 6.2.9.5.1.9 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>
↳:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>
↳:MINimum
```

**class MinimumCls**

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪ :MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪ acarrier.segment.minimum.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↪ segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_min: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪ :MEvaluation:TRACe:SFLatness:ACARrier:SEGMENT<seg>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↪ minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↪ Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACARrier:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acarrier.segment.
↳minimum.read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.
↳Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

sflat\_all\_carr\_min: No help available

### 6.2.9.5.2 Acsiso

#### class AcsisoCls

Acsiso commands group definition. 8 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.acsiso.clone()
```

#### Subgroups

##### 6.2.9.5.2.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:ACSiso:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:ACSiso:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFlatness:ACSiso:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

No help available

#### param count

No help available

#### param decimation

No help available

#### return

sflat\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFlatness:ACSiso:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

sflat\_aver: No help available

**6.2.9.5.2.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACSiso:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACSiso:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACSiso:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

sflat\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:ACSiso:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

sflat\_curr: No help available

### 6.2.9.5.2.3 Maximum

**SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACSiso:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACSiso:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACSiso:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.maximum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

sflat\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACSiso:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available



**param decimation**

No help available

**return**

sflat\_max: No help available

**6.2.9.5.2.4 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACSiso:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:ACSiso:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACSiso:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.minimum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**

sflat\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:ACSiso:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.acsiso.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

No command help available

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

No help available

**param count**

No help available

**param decimation**

No help available

**return**  
sflat\_min: No help available

### 6.2.9.5.3 Average

#### SCPI Command :

CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:AVERage

#### class AverageCls

Average commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪ average.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**  
sflat\_aver: No help available

### 6.2.9.5.4 Current

#### SCPI Command :

CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:CURRent

#### class CurrentCls

Current commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:CURRent
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪ current.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_curr: No help available

### 6.2.9.5.5 Maximum

#### SCPI Command :

```
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↳ maximum.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_max: No help available

### 6.2.9.5.6 Mimo

#### class MimoCls

Mimo commands group definition. 48 total commands, 1 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.mimo.clone()
```

#### Subgroups

### 6.2.9.5.6.1 RxAntenna<RxAntenna>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.repcap_rxAntenna_get()
driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.repcap_rxAntenna_set(repcap.
↳ RxAntenna.Nr1)
```

#### class RxAntennaCls

RxAntenna commands group definition. 48 total commands, 1 Subgroups, 0 group commands Repeated Capability: RxAntenna, default value after init: RxAntenna.Nr1

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.clone()
```

#### Subgroups

### 6.2.9.5.6.2 Stream<Stream>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.repcap_stream_get()
driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.repcap_stream_set(repcap.
↳ Stream.Nr1)
```

#### class StreamCls

Stream commands group definition. 48 total commands, 6 Subgroups, 0 group commands Repeated Capability: Stream, default value after init: Stream.Nr1

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.clone()
```

## Subgroups

### 6.2.9.5.6.3 Acarrier

#### class AcarrierCls

Acarrier commands group definition. 12 total commands, 4 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.acarrier.clone()
```

## Subgroups

### 6.2.9.5.6.4 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:ACARrier:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.acarrier.average.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.average.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table 'OFDM subcarriers'.  
Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.average.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table 'OFDM subcarriers'.  
Unit: dB

### 6.2.9.5.6.5 Current

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:ACARrier:CURRent

```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```

# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:CURRent
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.acarrier.current.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default)

```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

#### param stream

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

#### return

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB



**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.current.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.current.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’.  
Unit: dB

**6.2.9.5.6.6 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:ACARrier:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.acarrier.maximum.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFlatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table 'OFDM subcarriers'.  
Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.maximum.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table 'OFDM subcarriers'.  
Unit: dB

### 6.2.9.5.6.7 Minimum

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:ACARrier:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:ACARrier:MINimum

```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```

# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.acarrier.minimum.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default)

```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

#### param stream

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

#### return

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:ACARrier:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.acarrier.minimum.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

sflat\_all\_carr\_tx: float Comma-separated list of power levels, one value per subcarrier (including data, pilot and unused subcarriers) The number of power levels depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’.  
Unit: dB

### 6.2.9.5.6.8 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.average.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↳ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳ stream.average.fetch(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳ repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)



**return**  
spec\_flat\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.average.read(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**  
numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**  
optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**  
optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**  
spec\_flat\_trace\_tx: No help available

#### 6.2.9.5.6.9 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:CURRent
```

##### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:CURRent
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↪rxAntenna.stream.current.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↪ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↪stream.current.fetch(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↪ repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.current.read(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

### 6.2.9.5.6.10 Maximum

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:MAXimum

```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```

# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.maximum.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↳ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)

```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

#### param stream

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

#### return

spec\_flat\_trace\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.maximum.read(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

**6.2.9.5.6.11 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:MINimum
```

**class MinimumCls**

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.minimum.calculate(start = 1.0, count = 1.0, decimation = 1.0,
↳ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

spec\_flat\_trace\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**return**

spec\_flat\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.minimum.read(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna =
↳repcap.RxAntenna.Default, stream = repcap.Stream.Default)
```

Return the spectrum flatness traces for Rx antenna <n> and stream <s>, for true MIMO measurements. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**return**

spec\_flat\_trace\_tx: No help available

#### 6.2.9.5.6.12 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.segment.repcap_segment_
↪get()
driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.segment.repcap_segment_
↪set(repcap.Segment.Nr1)
```

##### class SegmentCls

Segment commands group definition. 24 total commands, 5 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.segment.clone()
```



## Subgroups

### 6.2.9.5.6.13 Acarrier

#### class AcarrierCls

Acarrier commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.stream.segment.acarrier.
↳ clone()
```

## Subgroups

### 6.2.9.5.6.14 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳ :SEGment<seg>:ACARrier:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳ :SEGment<seg>:ACARrier:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳ <s>:SEGment<seg>:ACARrier:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None,  
rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) →  
List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳ :ACARrier:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳ rxAntenna.stream.segment.acarrier.average.calculate(start = 1.0, count = 1.0,
↳ decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳ Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEValuation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↪:ACARrier:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↪stream.segment.acarrier.average.fetch(start = 1.0, count = 1.0, decimation =
↪1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default,
↪segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

spec\_flat\_trace\_segment\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>
↳:ACARrier:AVERAge
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.average.read(start = 1.0, count = 1.0, decimation = 1.
↳0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default,
↳segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

spec\_flat\_trace\_segment\_tx: No help available

### 6.2.9.5.6.15 Current

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:ACARrier:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:ACARrier:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:SEGment<seg>:ACARrier:CURRENT

```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default*) → List[ResultStatus2]

```

# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳:ACARrier:CURRENT
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.acarrier.current.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)

```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

#### param stream

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>
↳:ACARrier:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.current.fetch(start = 1.0, count = 1.0, decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>
↳:ACARrier:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.current.read(start = 1.0, count = 1.0, decimation = 1.0)
```

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```
↪0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, ↪
↪segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

### 6.2.9.5.6.16 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↪:SEGment<seg>:ACARrier:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↪:SEGment<seg>:ACARrier:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↪<s>:SEGment<seg>:ACARrier:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None,  
rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) →  
List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳:ACARrier:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.acarrier.maximum.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳:ACARrier:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.maximum.fetch(start = 1.0, count = 1.0, decimation =
↳1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default,
↳segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below

are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>
↳:ACARrier:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.maximum.read(start = 1.0, count = 1.0, decimation = 1.
↳0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default,
↳segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**6.2.9.5.6.17 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:ACARrier:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:ACARrier:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:SEGment<seg>:ACARrier:MINimum
```

**class MinimumCls**

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳:ACARrier:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.acarrier.minimum.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳:ACARrier:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.minimum.fetch(start = 1.0, count = 1.0, decimation =
↳1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default,
↳segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

spec\_flat\_trace\_segment\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>
↳:ACARrier:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.acarrier.minimum.read(start = 1.0, count = 1.0, decimation = 1.
↳0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default,
↳segment = repcap.Segment.Default)
```

Return the spectrum flatness traces over all carriers (complete FFTSize) for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Rx-Antenna')

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

spec\_flat\_trace\_segment\_tx: No help available

### 6.2.9.5.6.18 Average

#### SCPI Commands :

```

READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:SEGment<seg>:AVERage

```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate** (*start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default*) → List[ResultStatus2]

```

# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.average.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)

```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param rxAntenna

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

#### param stream

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’.  
Unit: dB

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.average.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment
↳= repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’.  
Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.average.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment_
↳= repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

### 6.2.9.5.6.19 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGMENT<seg>:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGMENT<seg>:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:SEGMENT<seg>:CURRENT
```

**class CurrentCls**

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:CURRent
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.current.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**fetch**(*start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default*) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
```

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```
↪ stream.segment.current.fetch(start = 1.0, count = 1.0, decimation = 1.0, ↪
↪ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment ↪
↪ = repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’.  
Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪ :MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↪ stream.segment.current.read(start = 1.0, count = 1.0, decimation = 1.0, ↪
↪ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment ↪
↪ = repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.



Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

## 6.2.9.5.6.20 Maximum

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:SEGment<seg>:MAXimum
```

### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.maximum.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’.  
Unit: dB

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳ :MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳ stream.segment.maximum.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳ rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment
↳ = repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGMENT<seg>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.maximum.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment_
↳= repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Stream')

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Segment')

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table 'OFDM subcarriers'. Unit: dB

**6.2.9.5.6.21 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>
↳:SEGment<seg>:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam
↳<s>:SEGment<seg>:MINimum
```

**class MinimumCls**

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.mimo.
↳rxAntenna.stream.segment.minimum.calculate(start = 1.0, count = 1.0,
↳decimation = 1.0, rxAntenna = repcap.RxAntenna.Default, stream = repcap.
↳Stream.Default, segment = repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**fetch**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.minimum.fetch(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment_
↳= repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, rxAntenna=RxAntenna.Default, stream=Stream.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness:MIMO:RXAntenna<n>:STReam<s>:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.mimo.rxAntenna.
↳stream.segment.minimum.read(start = 1.0, count = 1.0, decimation = 1.0,
↳rxAntenna = repcap.RxAntenna.Default, stream = repcap.Stream.Default, segment
↳= repcap.Segment.Default)
```

Return the spectrum flatness traces for Rx antenna <n>, stream <s>, and segment <seg> for true MIMO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param rxAntenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Rx-Antenna’)

**param stream**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Stream’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_tx: float Comma-separated list power level, one value per subcarrier (including data and pilot subcarriers) The number of subcarriers depends on the WLAN standard, channel bandwidth and mode, see Table ‘OFDM subcarriers’. Unit: dB

### 6.2.9.5.7 Minimum

#### SCPI Command :

```
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFlatness:MINimum
```

#### class MinimumCls

Minimum commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFlatness:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
    ↪minimum.calculate(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### return

sflat\_min: No help available

### 6.2.9.5.8 Ofdm

#### class OfdmCls

Ofdm commands group definition. 8 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.ofdm.clone()
```

## Subgroups

### 6.2.9.5.8.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness[:OFDM]:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

sflat\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness[:OFDM]:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_aver: No help available

**6.2.9.5.8.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness[:OFDM]:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.current.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness[:OFDM]:CURRent
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_curr: No help available

**6.2.9.5.8.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness[:OFDM]:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TRACe:SFLatness[:OFDM]:MAXimum
```

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```
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.maximum.  
↪ read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_max: No help available

**6.2.9.5.8.4 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:MINimum  
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness[:OFDM]:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>  
↪ :MEvaluation:TRACe:SFLatness[:OFDM]:MINimum  
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.minimum.  
↪ fetch(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳:MEvaluation:TRACe:SFLatness[:OFDM]:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.ofdm.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0)
```

Return the values of the spectrum flatness traces for OFDM and OFDMA SISO signals. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

sflat\_min: No help available

#### 6.2.9.5.9 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.spectrFlatness.segment.repcap_segment_get()
driver.multiEval.trace.spectrFlatness.segment.repcap_segment_set(repcap.Segment.Nr1)
```

**class SegmentCls**

Segment commands group definition. 12 total commands, 4 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.spectrFlatness.segment.clone()
```

## Subgroups

### 6.2.9.5.9.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:SEGMENT<seg>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:SEGMENT<seg>:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:SEGMENT<seg>:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:SEGMENT
↪<seg>:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪segment.average.calculate(start = 1.0, count = 1.0, decimation = 1.0, segment_
↪= repcap.Segment.Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

spec\_flat\_trace\_segment\_aver: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:SFLatness:SEGMENT
↪<seg>:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.average.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_aver: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGment<seg>
↪:AVERage
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_aver: No help available

### 6.2.9.5.9.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT
↪<seg>:CURRENT
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪segment.current.calculate(start = 1.0, count = 1.0, decimation = 1.0, segment_
↪= repcap.Segment.Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

spec\_flat\_trace\_segment\_curr: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT
↪<seg>:CURRENT
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_curr: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFlatness:SEGment<seg>
↪:CURRENT
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.current.
↪read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_curr: No help available



### 6.2.9.5.9.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT
↪<seg>:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪segment.maximum.calculate(start = 1.0, count = 1.0, decimation = 1.0, segment_
↪= repcap.Segment.Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

spec\_flat\_trace\_segment\_max: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT
↪<seg>:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_max: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:SFlatness:SEGment<seg>
↳:MAXimum
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↳Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_max: No help available

#### 6.2.9.5.9.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT<seg>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT
↪<seg>:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.trace.spectrFlatness.
↪segment.minimum.calculate(start = 1.0, count = 1.0, decimation = 1.0, segment_
↪= repcap.Segment.Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

##### return

spec\_flat\_trace\_segment\_min: No help available

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:SFLatness:SEGMENT
↪<seg>:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.minimum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_min: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:SFlatness:SEGment<seg>
↪:MINimum
value: List[float] = driver.multiEval.trace.spectrFlatness.segment.minimum.
↪read(start = 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.
↪Default)
```

Return the spectrum flatness traces for segment <seg>, for SISO measurements and bandwidths with two segments (80+80 MHz) . The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_flat\_trace\_segment\_min: No help available

### 6.2.9.6 Terror

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor
```

#### class TerrorCls

Terror commands group definition. 4 total commands, 1 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor
value: List[float] = driver.multiEval.trace.terror.fetch(start = 1.0, count = 1.
↪0, decimation = 1.0)
```

Return timing error traces. The number of results corresponds to the statistic count, see method RsCmwWlanMeas.Configure. MultiEval.Scount.powerVsTime.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

te\_times: float Comma-separated list of timing error values Unit: s

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor
value: List[float] = driver.multiEval.trace.terror.read(start = 1.0, count = 1.
↪0, decimation = 1.0)
```

Return timing error traces. The number of results corresponds to the statistic count, see method RsCmwWlanMeas.Configure. MultiEval.Scount.powerVsTime.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**  
te\_times: float Comma-separated list of timing error values Unit: s

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.terror.clone()
```

## Subgroups

### 6.2.9.6.1 Mimo<Mimo>

## RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.terror.mimo.repcap_mimo_get()
driver.multiEval.trace.terror.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

## SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor:MIMO<n>
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor:MIMO<n>
```

### class MIMOcls

Mimo commands group definition. 2 total commands, 0 Subgroups, 2 group commands Repeated Capability: MIMO, default value after init: MIMO.Nr1

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=MIMO.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor:MIMO<n>
value: List[float] = driver.multiEval.trace.terror.mimo.fetch(start = 1.0,
↳count = 1.0, decimation = 1.0, mimo = repcap.MIMO.Default)
```

Return timing error traces for MIMO. The number of results corresponds to the statistic count, see method RsCmwWlanMeas.Configure.MultiEval.Scount.powerVsTime.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

te\_times: float Comma-separated list of timing error values Unit: s

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TERRor:MIMO<n>
value: List[float] = driver.multiEval.trace.terror.mimo.read(start = 1.0, count_
↳= 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return timing error traces for MIMO. The number of results corresponds to the statistic count, see method RsCmwWlanMeas.Configure.MultiEval.ScounT.powerVsTime.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

te\_times: float Comma-separated list of timing error values Unit: s

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.terror.mimo.clone()
```

**6.2.9.7 TsMask****class TsMaskCls**

TsMask commands group definition. 42 total commands, 8 Subgroups, 0 group commands

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.clone()
```

## Subgroups

### 6.2.9.7.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:AVERage
value: List[float] = driver.multiEval.trace.tsMask.average.fetch(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### return

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:AVERage
value: List[float] = driver.multiEval.trace.tsMask.average.read(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

**6.2.9.7.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:CURRent
value: List[float] = driver.multiEval.trace.tsMask.current.fetch(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:CURRent
value: List[float] = driver.multiEval.trace.tsMask.current.read(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

### 6.2.9.7.3 Frequency

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:FREquency
FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:FREquency
```

#### class FrequencyCls

Frequency commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:FREquency
value: List[float] = driver.multiEval.trace.tsMask.frequency.fetch(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the frequency values (X-values) of the transmit spectrum mask limit line trace, for SISO and MIMO, bandwidths with one or two segments.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spec\_trace\_freq: float Comma-separated list of values, trace from left to right 0 Hz corresponds to the center of the channel, for 80+80 MHz signals to the center of the left segment. Unit: Hz

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:FREquency
value: List[float] = driver.multiEval.trace.tsMask.frequency.read(start = 1.0,
↪count = 1.0, decimation = 1.0)
```

Return the frequency values (X-values) of the transmit spectrum mask limit line trace, for SISO and MIMO, bandwidths with one or two segments.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spec\_trace\_freq: float Comma-separated list of values, trace from left to right 0 Hz corresponds to the center of the channel, for 80+80 MHz signals to the center of the left segment. Unit: Hz

#### 6.2.9.7.4 Mask

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK
```

**class MaskCls**

Mask commands group definition. 8 total commands, 2 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK
value: List[float] = driver.multiEval.trace.tsMask.mask.fetch(start = 1.0,
↪count = 1.0, decimation = 1.0)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace, for SISO measurements and bandwidths with one segment.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spec\_trace\_mask: float Comma-separated list of power values, trace from left to right  
Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK
value: List[float] = driver.multiEval.trace.tsMask.mask.read(start = 1.0, count_
↳= 1.0, decimation = 1.0)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace, for SISO measurements and bandwidths with one segment.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spec\_trace\_mask: float Comma-separated list of power values, trace from left to right  
Unit: dB

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.mask.clone()
```

## Subgroups

### 6.2.9.7.4.1 Mimo<Mimo>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.tsMask.mask.mimo.repcap_mimo_get()
driver.multiEval.trace.tsMask.mask.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>
```

#### class MimoCls

Mimo commands group definition. 4 total commands, 1 Subgroups, 2 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>
value: List[float] = driver.multiEval.trace.tsMask.mask.mimo.fetch(start = 1.0,
count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace, for MIMO measurements, antenna <n>, bandwidths with one segment.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

spec\_trace\_mask\_tx: float Comma-separated list of power values, trace from left to right Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>
value: List[float] = driver.multiEval.trace.tsMask.mask.mimo.read(start = 1.0,
count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace, for MIMO measurements, antenna <n>, bandwidths with one segment.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

spec\_trace\_mask\_tx: float Comma-separated list of power values, trace from left to right Unit: dB

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.mask.mimo.clone()
```

## Subgroups

### 6.2.9.7.4.2 Segment<Segment>

## RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.tsMask.mask.mimo.segment.repcap_segment_get()
driver.multiEval.trace.tsMask.mask.mimo.segment.repcap_segment_set(repcap.Segment.Nr1)
```

## SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>:SEGment<seg>
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>:SEGment<seg>
```

## class SegmentCls

Segment commands group definition. 2 total commands, 0 Subgroups, 2 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>
↳:SEGment<seg>
value: List[float] = driver.multiEval.trace.tsMask.mask.mimo.segment.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_trace\_mask\_tx: float Comma-separated list of power values, trace from left to right Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:MIMO<n>
↳:SEGment<seg>
value: List[float] = driver.multiEval.trace.tsMask.mask.mimo.segment.read(
↳start,
↳count = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default, segment =
↳repcap.Segment.Default)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_trace\_mask\_tx: float Comma-separated list of power values, trace from left to right Unit: dB

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.mask.mimo.segment.clone()
```

### 6.2.9.7.4.3 Segment<Segment>

## RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.tsMask.mask.segment.repcap_segment_get()
driver.multiEval.trace.tsMask.mask.segment.repcap_segment_set(repcap.Segment.Nr1)
```

## SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:SEGMENT<seg>
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:SEGMENT<seg>
```

### class SegmentCls

Segment commands group definition. 2 total commands, 0 Subgroups, 2 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MASK:SEGMENT
↪<seg>
value: List[float] = driver.multiEval.trace.tsMask.mask.segment.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace for segment <seg>, for SISO measurements and bandwidths with two segments.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.



**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_trace\_mask: float Comma-separated list of power values, trace from left to right  
Unit: dB

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:TSMask:MASK:SEGment
↳<seg>
value: List[float] = driver.multiEval.trace.tsMask.mask.segment.read(start = 1.
↳0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the power values (Y-values) of the transmit spectrum mask limit line trace for segment <seg>, for SISO measurements and bandwidths with two segments.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spec\_trace\_mask: float Comma-separated list of power values, trace from left to right  
Unit: dB

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.mask.segment.clone()
```

### 6.2.9.7.5 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.maximum.fetch(start = 1.0,
↪count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### return

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.maximum.read(start = 1.0,
↪count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

### 6.2.9.7.6 Mimo<Mimo>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.trace.tsMask.mimo.repcap_mimo_get()
driver.multiEval.trace.tsMask.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

**class MimoCls**

Mimo commands group definition. 16 total commands, 5 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.mimo.clone()
```

#### Subgroups

### 6.2.9.7.6.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>
↪:AVERage
value: List[float] = driver.multiEval.trace.tsMask.mimo.average.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:AVERage
value: List[float] = driver.multiEval.trace.tsMask.mimo.average.read(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

spectrum\_trace\_tx: No help available

### 6.2.9.7.6.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:CURRent
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>
↪:CURRent
value: List[float] = driver.multiEval.trace.tsMask.mimo.current.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

##### return

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:CURRent
value: List[float] = driver.multiEval.trace.tsMask.mimo.current.read(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

##### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

##### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

spectrum\_trace\_tx: No help available

**6.2.9.7.6.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>
↪:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.maximum.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.maximum.read(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

spectrum\_trace\_tx: No help available

#### 6.2.9.7.6.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>
↪:MINimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.minimum.fetch(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:MINimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.minimum.read(start = 1.
↪0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default)
```

Return the values of the transmit spectrum mask traces for MIMO measurements, antenna <n>, bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param count**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param decimation**

numeric For the optional query parameters start, count and decimation, see 'Trace sub-arrays'.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

spectrum\_trace\_tx: No help available

### 6.2.9.7.6.5 Segment<Segment>

#### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.tsMask.mimo.segment.repcap_segment_get()
driver.multiEval.trace.tsMask.mimo.segment.repcap_segment_set(repcap.Segment.Nr1)
```

**class SegmentCls**

Segment commands group definition. 8 total commands, 4 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1



## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.mimo.segment.clone()
```

## Subgroups

### 6.2.9.7.6.6 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:SEGment<seg>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:SEGment<seg>:AVERage
```

#### class AverageCls

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>
↳:SEGment<seg>:AVERage
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.average.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param start

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param count

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param decimation

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### param segment

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

#### return

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:SEGment
↪<seg>:AVERage
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.average.
↪read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↪segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

## 6.2.9.7.6.7 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:SEGment<seg>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:SEGment<seg>:CURRENT
```

#### class CurrentCls

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>
↪:SEGment<seg>:CURRENT
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.current.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↪segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:SEGment
↳<seg>:CURRENT
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.current.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

**6.2.9.7.6.8 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:SEGment<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:SEGment<seg>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>
↪:SEGment<seg>:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.maximum.
↪fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↪segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:SEGment
↳<seg>:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.maximum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

## 6.2.9.7.6.9 Minimum

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:SEGment<seg>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>:SEGment<seg>:MINimum
```

#### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TRACe:TSMask:MIMO<n>
↳:SEGment<seg>:MINimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.minimum.
↳fetch(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

**read**(start: float = None, count: float = None, decimation: float = None, mimo=Mimo.Default, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MIMO<n>:SEGment
↳<seg>:MINimum
value: List[float] = driver.multiEval.trace.tsMask.mimo.segment.minimum.
↳read(start = 1.0, count = 1.0, decimation = 1.0, mimo = repcap.Mimo.Default,
↳segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg> and antenna <n>, for MIMO measurements and bandwidths with two segments (80+80) . The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_tx: No help available

**6.2.9.7.7 Minimum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MINimum
```

**class MinimumCls**

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MINimum
value: List[float] = driver.multiEval.trace.tsMask.minimum.fetch(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p signals, use method RsCmwWlanMeas. Configure.MultiEval.TsMask.mselection to switch between relative and absolute values.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

spectrum\_trace: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

**read**(start: float = None, count: float = None, decimation: float = None) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:MINimum
value: List[float] = driver.multiEval.trace.tsMask.minimum.read(start = 1.0,
count = 1.0, decimation = 1.0)
```

Return the values of the transmit spectrum mask traces for SISO measurements and bandwidths with one segment. The results of the current, average, minimum and maximum traces can be retrieved. For 802.11p

signals, use method `RsCmwWlanMeas.Configure.MultiEval.TsMask.mselection` to switch between relative and absolute values.

Use `RsCmwWlanMeas.reliability.last_value` to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**return**

`spectrum_trace`: float Comma-separated list of power values, trace from left to right  
Range: -90 dB to 10 dB (relative) or -120 dBm to 25 dBm (absolute) , Unit: dB (relative) or dBm (absolute)

#### 6.2.9.7.8 Segment<Segment>

##### RepCap Settings

```
# Range: Nr1 .. Nr2
rc = driver.multiEval.trace.tsMask.segment.repcap_segment_get()
driver.multiEval.trace.tsMask.segment.repcap_segment_set(repcap.Segment.Nr1)
```

**class SegmentCls**

Segment commands group definition. 8 total commands, 4 Subgroups, 0 group commands Repeated Capability: Segment, default value after init: Segment.Nr1

##### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.trace.tsMask.segment.clone()
```

##### Subgroups

#### 6.2.9.7.8.1 Average

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGMENT<seg>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGMENT<seg>:AVERage
```

**class AverageCls**

Average commands group definition. 2 total commands, 0 Subgroups, 2 group commands



**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↪:AVERage
value: List[float] = driver.multiEval.trace.tsMask.segment.average.fetch(start=
↪1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↪:AVERage
value: List[float] = driver.multiEval.trace.tsMask.segment.average.read(start =
↪1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

**6.2.9.7.8.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>:CURRent
```

**class CurrentCls**

Current commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↳:CURRent
value: List[float] = driver.multiEval.trace.tsMask.segment.current.fetch(start_
↳= 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↳:CURRent
```

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```
value: List[float] = driver.multiEval.trace.tsMask.segment.current.read(start = ↵
↵ 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

**6.2.9.7.8.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↵:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.segment.maximum.fetch(start ↵
↵ 1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↳:MAXimum
value: List[float] = driver.multiEval.trace.tsMask.segment.maximum.read(start =
↳1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

#### 6.2.9.7.8.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>:MINimum
```

##### class MinimumCls

Minimum commands group definition. 2 total commands, 0 Subgroups, 2 group commands

**fetch**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↳:MINimum
value: List[float] = driver.multiEval.trace.tsMask.segment.minimum.fetch(start=
↳1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

**read**(start: float = None, count: float = None, decimation: float = None, segment=Segment.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TRACe:TSMask:SEGment<seg>
↳:MINimum
value: List[float] = driver.multiEval.trace.tsMask.segment.minimum.read(start =
↳1.0, count = 1.0, decimation = 1.0, segment = repcap.Segment.Default)
```

Return the values of the transmit spectrum mask traces for segment <seg>, for SISO measurements and bandwidths with two segments. The results of the current, average, minimum and maximum traces can be retrieved.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param start**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param count**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param decimation**

numeric For the optional query parameters start, count and decimation, see ‘Trace sub-arrays’.

**param segment**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Segment’)

**return**

spectrum\_trace\_segment: No help available

## 6.2.10 TsMask

**class TsMaskCls**

TsMask commands group definition. 140 total commands, 12 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.clone()
```

### Subgroups

#### 6.2.10.1 Acsiso

**class AcsisoCls**

Acsiso commands group definition. 9 total commands, 3 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.acsiso.clone()
```

### Subgroups

#### 6.2.10.1.1 Average

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSiso:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSiso:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSiso:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Aver: enums.ResultStatus2: No parameter help available

- Bc\_Aver: enums.ResultStatus2: No parameter help available
- Cd\_Aver: enums.ResultStatus2: No parameter help available
- De\_Aver: enums.ResultStatus2: No parameter help available
- Ed\_Aver: enums.ResultStatus2: No parameter help available
- Dc\_Aver: enums.ResultStatus2: No parameter help available
- Cb\_Aver: enums.ResultStatus2: No parameter help available
- Ba\_Aver: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### **class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Aver: float: No parameter help available
- Bc\_Aver: float: No parameter help available
- Cd\_Aver: float: No parameter help available
- De\_Aver: float: No parameter help available
- Ed\_Aver: float: No parameter help available
- Dc\_Aver: float: No parameter help available
- Cb\_Aver: float: No parameter help available
- Ba\_Aver: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

#### **calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSIso:AVERage
value: CalculateStruct = driver.multiEval.tsMask.acsiso.average.calculate()
```

No command help available

#### **return**

structure: for return value, see the help for CalculateStruct structure arguments.

#### **fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSIso:AVERage
value: ResultData = driver.multiEval.tsMask.acsiso.average.fetch()
```

No command help available

#### **return**

structure: for return value, see the help for ResultData structure arguments.

#### **read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSIso:AVERage
value: ResultData = driver.multiEval.tsMask.acsiso.average.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**6.2.10.1.2 Current****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSIso:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSIso:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSIso:CURRent
```

**class CurrentCls**

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Curr: enums.ResultStatus2: No parameter help available
- Bc\_Curr: enums.ResultStatus2: No parameter help available
- Cd\_Curr: enums.ResultStatus2: No parameter help available
- De\_Curr: enums.ResultStatus2: No parameter help available
- Ed\_Curr: enums.ResultStatus2: No parameter help available
- Dc\_Curr: enums.ResultStatus2: No parameter help available
- Cb\_Curr: enums.ResultStatus2: No parameter help available
- Ba\_Curr: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Curr: float: No parameter help available
- Bc\_Curr: float: No parameter help available
- Cd\_Curr: float: No parameter help available
- De\_Curr: float: No parameter help available
- Ed\_Curr: float: No parameter help available
- Dc\_Curr: float: No parameter help available
- Cb\_Curr: float: No parameter help available
- Ba\_Curr: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available



**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:CURRent
value: CalculateStruct = driver.multiEval.tsMask.acsiso.current.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:CURRent
value: ResultData = driver.multiEval.tsMask.acsiso.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:CURRent
value: ResultData = driver.multiEval.tsMask.acsiso.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.1.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Max: enums.ResultStatus2: No parameter help available
- Bc\_Max: enums.ResultStatus2: No parameter help available
- Cd\_Max: enums.ResultStatus2: No parameter help available
- De\_Max: enums.ResultStatus2: No parameter help available
- Ed\_Max: enums.ResultStatus2: No parameter help available
- Dcmax: enums.ResultStatus2: No parameter help available
- Cb\_Max: enums.ResultStatus2: No parameter help available

- Ba\_Max: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Max: float: No parameter help available
- Bc\_Max: float: No parameter help available
- Cd\_Max: float: No parameter help available
- De\_Max: float: No parameter help available
- Ed\_Max: float: No parameter help available
- Dcmax: float: No parameter help available
- Cb\_Max: float: No parameter help available
- Ba\_Max: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.acsiso.maximum.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:MAXimum
value: ResultData = driver.multiEval.tsMask.acsiso.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:ACSiso:MAXimum
value: ResultData = driver.multiEval.tsMask.acsiso.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.2 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[enums.ResultStatus2]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[float]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:AVERage
value: CalculateStruct = driver.multiEval.tsMask.average.calculate()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:AVERage
value: ResultData = driver.multiEval.tsMask.average.fetch()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described

below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:AVERage
value: ResultData = driver.multiEval.tsMask.average.read()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.3 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[enums.ResultStatus2]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[float]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:CURRENT
value: CalculateStruct = driver.multiEval.tsMask.current.calculate()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:CURRENT
value: ResultData = driver.multiEval.tsMask.current.fetch()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:CURRENT
value: ResultData = driver.multiEval.tsMask.current.read()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.10.4 Dsss

**class DsssCls**

Dsss commands group definition. 9 total commands, 3 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.dsss.clone()
```

## Subgroups

### 6.2.10.4.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:DSSS:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:DSSS:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:DSSS:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Aver: enums.ResultStatus2: No parameter help available
- Cd\_Aver: enums.ResultStatus2: No parameter help available
- Dc\_Aver: enums.ResultStatus2: No parameter help available
- Ba\_Aver: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

##### class FetchStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Aver: float: No parameter help available
- Cd\_Aver: float: No parameter help available
- Dc\_Aver: float: No parameter help available
- Ba\_Aver: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

##### class ReadStruct

Response structure. Fields:

- Reliability: str: No parameter help available
- Ab\_Aver: float: No parameter help available
- Cd\_Aver: float: No parameter help available
- Dc\_Aver: float: No parameter help available
- Ba\_Aver: float: No parameter help available

- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:AVERage
value: CalculateStruct = driver.multiEval.tsMask.dsss.average.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:AVERage
value: FetchStruct = driver.multiEval.tsMask.dsss.average.fetch()
```

No command help available

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**read()** → ReadStruct

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:AVERage
value: ReadStruct = driver.multiEval.tsMask.dsss.average.read()
```

No command help available

**return**

structure: for return value, see the help for ReadStruct structure arguments.

#### 6.2.10.4.2 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:CURRENT
FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:CURRENT
```

##### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Curr: enums.ResultStatus2: No parameter help available
- Cd\_Curr: enums.ResultStatus2: No parameter help available
- Dc\_Curr: enums.ResultStatus2: No parameter help available
- Ba\_Curr: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Curr: float: No parameter help available
- Cd\_Curr: float: No parameter help available
- Dc\_Curr: float: No parameter help available
- Ba\_Curr: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:CURRENT
value: CalculateStruct = driver.multiEval.tsMask.dsss.current.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:CURRENT
value: ResultData = driver.multiEval.tsMask.dsss.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:CURRENT
value: ResultData = driver.multiEval.tsMask.dsss.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.10.4.3 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands



**class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Max: enums.ResultStatus2: No parameter help available
- Cd\_Max: enums.ResultStatus2: No parameter help available
- Dcmax: enums.ResultStatus2: No parameter help available
- Ba\_Max: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class FetchStruct**

Response structure. Fields:

- Reliability: str: No parameter help available
- Ab\_Max: float: No parameter help available
- Cd\_Max: float: No parameter help available
- Dcmax: float: No parameter help available
- Ba\_Max: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**class ReadStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Max: float: No parameter help available
- Cd\_Max: float: No parameter help available
- Dcmax: float: No parameter help available
- Ba\_Max: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.dsss.maximum.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:MAXimum
value: FetchStruct = driver.multiEval.tsMask.dsss.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**read()** → ReadStruct

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:DSSS:MAXimum
value: ReadStruct = driver.multiEval.tsMask.dsss.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ReadStruct structure arguments.

### 6.2.10.5 Frequency

**class FrequencyCls**

Frequency commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.frequency.clone()
```

#### Subgroups

##### 6.2.10.5.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:FREquency:AVERage
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:FREquency:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:FREquency:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals: List[enums.ResultStatus2]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table 'Spectrum mask areas'. Range: -40 MHz to 40 MHz, Unit: Hz

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %

- **Margin\_Xvals:** List[float]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table 'Spectrum mask areas'. Range: -40 MHz to 40 MHz, Unit: Hz

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↳ :MEvaluation:TSMask:FREQUENCY:AVERage
value: CalculateStruct = driver.multiEval.tsMask.frequency.average.calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:AVERage
value: ResultData = driver.multiEval.tsMask.frequency.average.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:AVERage
value: ResultData = driver.multiEval.tsMask.frequency.average.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.5.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:CURRENT
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals: List[enums.ResultStatus2]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table ‘Spectrum mask areas’. Range: -40 MHz to 40 MHz, Unit: Hz

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals: List[float]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table ‘Spectrum mask areas’. Range: -40 MHz to 40 MHz, Unit: Hz

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
→:MEvaluation:TSMask:FREQUENCY:CURRENT
value: CalculateStruct = driver.multiEval.tsMask.frequency.current.calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:CURRENT
value: ResultData = driver.multiEval.tsMask.frequency.current.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:CURRENT
value: ResultData = driver.multiEval.tsMask.frequency.current.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.5.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQUENCY:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals: List[enums.ResultStatus2]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table 'Spectrum mask areas'. Range: -40 MHz to 40 MHz, Unit: Hz

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals: List[float]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table 'Spectrum mask areas'. Range: -40 MHz to 40 MHz, Unit: Hz

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:FREQUENCY:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.frequency.maximum.calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQuency:MAXimum
value: ResultData = driver.multiEval.tsMask.frequency.maximum.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQuency:MAXimum
value: ResultData = driver.multiEval.tsMask.frequency.maximum.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.10.5.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQuency:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQuency:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREQuency:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %, Unit: %
- Margin\_Xvals: List[enums.ResultStatus2]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table 'Spectrum mask areas'. Range: -40 MHz to 40 MHz, Unit: Hz

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'

- **Out\_Of\_Tol:** float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- **Margin\_Xvals:** List[float]: float Comma-separated list of frequencies, one value per margin The number of margins equals the number of spectrum mask areas and depends on the selected standard, see Table 'Spectrum mask areas'. Range: -40 MHz to 40 MHz, Unit: Hz

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:FREquency:MINimum
value: CalculateStruct = driver.multiEval.tsMask.frequency.minimum.calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREquency:MINimum
value: ResultData = driver.multiEval.tsMask.frequency.minimum.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:FREquency:MINimum
value: ResultData = driver.multiEval.tsMask.frequency.minimum.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask. For MIMO measurements, antenna/stream number <n>, bandwidths with one segment. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.6 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[enums.ResultStatus2]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[float]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.maximum.calculate()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum
value: ResultData = driver.multiEval.tsMask.maximum.fetch()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described



below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum
value: ResultData = driver.multiEval.tsMask.maximum.read()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7 Mimo<Mimo>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.tsMask.mimo.repcap_mimo_get()
driver.multiEval.tsMask.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

#### class MimoCls

Mimo commands group definition. 48 total commands, 6 Subgroups, 0 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.mimo.clone()
```

#### Subgroups

##### 6.2.10.7.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:AVERage
value: CalculateStruct = driver.multiEval.tsMask.mimo.average.calculate(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.average.fetch(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo*=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.average.read(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.7.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:CURRent
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:CURRent
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[float]: No parameter help available

**calculate**(*mimo*=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:CURRent
value: CalculateStruct = driver.multiEval.tsMask.mimo.current.calculate(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:CURRENT
value: ResultData = driver.multiEval.tsMask.mimo.current.fetch(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:CURRENT
value: ResultData = driver.multiEval.tsMask.mimo.current.read(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.3 Frequency

#### class FrequencyCls

Frequency commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.mimo.frequency.clone()
```

#### Subgroups

##### 6.2.10.7.3.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREquency:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREquency:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREquency:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↪:FREquency:AVERage
value: CalculateStruct = driver.multiEval.tsMask.mimo.frequency.average.
↪calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:FREquency:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.frequency.average.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:FREquency:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.frequency.average.read(mimo =
↳repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.3.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREquency:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREquency:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREquency:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[float]: No parameter help available

**calculate**(mimo=Mimo.Default) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:FREQuency:CURRent
value: CalculateStruct = driver.multiEval.tsMask.mimo.frequency.current.
↪calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:FREQuency:CURRent
value: ResultData = driver.multiEval.tsMask.mimo.frequency.current.fetch(mimo =
↪repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

#### return

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:FREQuency:CURRent
```

(continues on next page)

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```
value: ResultData = driver.multiEval.tsMask.mimo.frequency.current.read(mimo =
↳ repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**6.2.10.7.3.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREQuency:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREQuency:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:FREQuency:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳ :FREQuency:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.frequency.maximum.
↳ calculate(mimo = repcap.Mimo.Default)
```



Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:FREQuency:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.frequency.maximum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:FREQuency:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.frequency.maximum.read(mimo =
↳repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.3.4 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:FREQuency:MINimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:FREQuency:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:FREQuency:MINimum
```

**class MinimumCls**

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 %
- Margin\_Xvals\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:FREQuency:MINimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.frequency.minimum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:FREQuency:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.frequency.minimum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo=Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:FREquency:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.frequency.minimum.read(mimo = ↪
↪repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna <n>, bandwidths with one segment. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.10.7.4 Maximum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:MAXimum
```

##### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[enums.ResultStatus2]: No parameter help available

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[float]: No parameter help available

**calculate**(*mimo=Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.maximum.calculate(mimo = ↪
↪repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.maximum.fetch(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.maximum.read(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.5 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MINimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.minimum.calculate(mimo = ↵
↵repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.minimum.fetch(mimo = ↵
↵Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.minimum.read(mimo = repcap.
↳Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.6 Segments

#### class SegmentsCls

Segments commands group definition. 24 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.mimo.segments.clone()
```

#### Subgroups

### 6.2.10.7.6.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:AVERage
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGments:AVERage
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.average.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGments:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.segments.average.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The

values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGments:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.segments.average.read(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.7.6.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:SEGments:CURRent
FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:SEGments:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:SEGments:CURRent
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available



**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGments:CURRENT
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.current.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGments:CURRENT
value: ResultData = driver.multiEval.tsMask.mimo.segments.current.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGments:CURRENT
value: ResultData = driver.multiEval.tsMask.mimo.segments.current.read(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.6.3 Frequency

#### class FrequencyCls

Frequency commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.mimo.segments.frequency.clone()
```

#### Subgroups

### 6.2.10.7.6.4 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMents:FREQuency:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMents:FREQuency:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMents:FREQuency:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal ‘Reliability indicator’
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:SEGments:FREQuency:AVERage
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.frequency.
↪average.calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:SEGments:FREQuency:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.average.
↪fetch(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface ‘Mimo’)

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMents:FREQuency:AVERage
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.average.
↳read(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.6.5 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMents:FREQuency:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMents:FREQuency:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMents:FREQuency:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %

- Margin\_Xvals\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGMents:FREQuency:CURRent
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.frequency.
↳current.calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGMents:FREQuency:CURRent
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.current.
↳fetch(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGMents:FREQuency:CURRent
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.current.
↳read(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.10.7.6.6 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:FREQUENCY:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:FREQUENCY:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMENTS:FREQUENCY:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMENTS:FREQUENCY:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.frequency.
↳maximum.calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↪:SEGMENTS:FREQUENCY:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.maximum.
↪fetch(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↪:SEGMENTS:FREQUENCY:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.maximum.
↪read(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.6.7 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:FREQUENCY:MINimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGMENTS:FREQUENCY:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMENTS:FREQUENCY:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result for segment 1, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result for segment 2, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits. Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGMENTS:FREQUENCY:MINimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.frequency.
↳minimum.calculate(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.



**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:SEGMents:FREQuency:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.minimum.
↪fetch(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↪:SEGMents:FREQuency:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.frequency.minimum.
↪read(mimo = repcap.Mimo.Default)
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) . Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.6.8 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:SEGMents:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:SEGMents:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>:SEGMents:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGments:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.maximum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGments:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.maximum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>
↳:SEGments:MAXimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.maximum.read(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.7.6.9 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGments:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGments:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:SEGments:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 %, Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 %, Unit: %
- Margin\_Seg\_1\_Tx: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2\_Tx: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'

- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1\_Tx: List[float]: No parameter help available
- Margin\_Seg\_2\_Tx: List[float]: No parameter help available

**calculate**(mimo=*Mimo.Default*) → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGments:MINimum
value: CalculateStruct = driver.multiEval.tsMask.mimo.segments.minimum.
↳calculate(mimo = repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGments:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.minimum.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MIMO<n>
↳:SEGments:MINimum
value: ResultData = driver.multiEval.tsMask.mimo.segments.minimum.read(mimo =
↳repcap.Mimo.Default)
```

Return the limit line margin values of the transmit spectrum mask for MIMO measurements, antenna <n>, bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The

values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.8 Minimum

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: enums.ResultStatus2: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[enums.ResultStatus2]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol: float: float Out of tolerance result, i.e. percentage of measurement intervals of the statistic count for spectrum emission measurements exceeding the specified transmit spectrum mask limits.
- Margin: List[float]: float Comma-separated list of margin values, one value per spectrum mask area The number of margin values depends on the selected standard, see Table 'Spectrum mask areas'. Range: -100 dB to 100 dB, Unit: dB

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MINimum
value: CalculateStruct = driver.multiEval.tsMask.minimum.calculate()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:MINimum
value: ResultData = driver.multiEval.tsMask.minimum.fetch()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:MINimum
value: ResultData = driver.multiEval.tsMask.minimum.read()
```

Return the limit line margin values of the transmit spectrum mask for SISO measurements and bandwidths with one segment. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.9 Nsiso

**class NsisoCls**

Nsiso commands group definition. 9 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.nsiso.clone()
```

#### Subgroups

##### 6.2.10.9.1 Average

**SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:AVERage
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:AVERage
```

**class AverageCls**

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Aver: enums.ResultStatus2: No parameter help available
- Bc\_Aver: enums.ResultStatus2: No parameter help available
- Cd\_Aver: enums.ResultStatus2: No parameter help available
- De\_Aver: enums.ResultStatus2: No parameter help available
- Ed\_Aver: enums.ResultStatus2: No parameter help available
- Dc\_Aver: enums.ResultStatus2: No parameter help available
- Cb\_Aver: enums.ResultStatus2: No parameter help available
- Ba\_Aver: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Aver: float: No parameter help available
- Bc\_Aver: float: No parameter help available
- Cd\_Aver: float: No parameter help available
- De\_Aver: float: No parameter help available
- Ed\_Aver: float: No parameter help available
- Dc\_Aver: float: No parameter help available
- Cb\_Aver: float: No parameter help available
- Ba\_Aver: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:AVERage
value: CalculateStruct = driver.multiEval.tsMask.nsiso.average.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:AVERage
value: ResultData = driver.multiEval.tsMask.nsiso.average.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:AVERage
value: ResultData = driver.multiEval.tsMask.nsiso.average.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.9.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:CURRent
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:CURRent
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Curr: enums.ResultStatus2: No parameter help available
- Bc\_Curr: enums.ResultStatus2: No parameter help available
- Cd\_Curr: enums.ResultStatus2: No parameter help available
- De\_Curr: enums.ResultStatus2: No parameter help available
- Ed\_Curr: enums.ResultStatus2: No parameter help available
- Dc\_Curr: enums.ResultStatus2: No parameter help available
- Cb\_Curr: enums.ResultStatus2: No parameter help available
- Ba\_Curr: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Curr: float: No parameter help available
- Bc\_Curr: float: No parameter help available
- Cd\_Curr: float: No parameter help available
- De\_Curr: float: No parameter help available
- Ed\_Curr: float: No parameter help available



- Dc\_Curr: float: No parameter help available
- Cb\_Curr: float: No parameter help available
- Ba\_Curr: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:CURRENT
value: CalculateStruct = driver.multiEval.tsMask.nsiso.current.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:CURRENT
value: ResultData = driver.multiEval.tsMask.nsiso.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:CURRENT
value: ResultData = driver.multiEval.tsMask.nsiso.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.9.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:NSISo:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Max: enums.ResultStatus2: No parameter help available
- Bc\_Max: enums.ResultStatus2: No parameter help available
- Cd\_Max: enums.ResultStatus2: No parameter help available

- De\_Max: enums.ResultStatus2: No parameter help available
- Ed\_Max: enums.ResultStatus2: No parameter help available
- Dcmax: enums.ResultStatus2: No parameter help available
- Cb\_Max: enums.ResultStatus2: No parameter help available
- Ba\_Max: enums.ResultStatus2: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

**class FetchStruct**

Response structure. Fields:

- Reliability: int: No parameter help available
- Ab\_Max: float: No parameter help available
- Bc\_Max: float: No parameter help available
- Cd\_Max: float: No parameter help available
- De\_Max: float: No parameter help available
- Ed\_Max: float: No parameter help available
- Dcmax: float: No parameter help available
- Cb\_Max: float: No parameter help available
- Ba\_Max: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**class ReadStruct**

Response structure. Fields:

- Reliability: bool: No parameter help available
- Ab\_Max: float: No parameter help available
- Bc\_Max: float: No parameter help available
- Cd\_Max: float: No parameter help available
- De\_Max: float: No parameter help available
- Ed\_Max: float: No parameter help available
- Dcmax: float: No parameter help available
- Cb\_Max: float: No parameter help available
- Ba\_Max: float: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.nsiso.maximum.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → FetchStruct

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:MAXimum
value: FetchStruct = driver.multiEval.tsMask.nsiso.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for FetchStruct structure arguments.

**read()** → ReadStruct

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:NSISo:MAXimum
value: ReadStruct = driver.multiEval.tsMask.nsiso.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ReadStruct structure arguments.

## 6.2.10.10 Obw

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW
```

**class ObwCls**

Obw commands group definition. 8 total commands, 2 Subgroups, 2 group commands

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Obw\_Values: List[float]: No parameter help available
- Obw\_Lr: List[float]: No parameter help available

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW
value: ResultData = driver.multiEval.tsMask.obw.fetch()
```

Return the OBW results for SISO measurements and bandwidths with one segment.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW
value: ResultData = driver.multiEval.tsMask.obw.read()
```

Return the OBW results for SISO measurements and bandwidths with one segment.

**return**

structure: for return value, see the help for ResultData structure arguments.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.obw.clone()
```

## Subgroups

### 6.2.10.10.1 Mimo<Mimo>

## RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.tsMask.obw.mimo.repcap_mimo_get()
driver.multiEval.tsMask.obw.mimo.repcap_mimo_set(repcap.Mimo.Nr1)
```

## SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>
```

### class MimoCls

Mimo commands group definition. 4 total commands, 1 Subgroups, 2 group commands Repeated Capability: Mimo, default value after init: Mimo.Nr1

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Obw\_Values\_Tx: List[float]: No parameter help available
- Obw\_Leri\_Tx: List[float]: No parameter help available

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>
value: ResultData = driver.multiEval.tsMask.obw.mimo.fetch(mimo = repcap.Mimo.
↳Default)
```

Return the OBW results for MIMO measurements, antenna <n>, bandwidths with one segment.

#### param mimo

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

#### return

structure: for return value, see the help for ResultData structure arguments.

**read**(mimo=Mimo.Default) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>
value: ResultData = driver.multiEval.tsMask.obw.mimo.read(mimo = repcap.Mimo.
↳Default)
```

Return the OBW results for MIMO measurements, antenna <n>, bandwidths with one segment.

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.obw.mimo.clone()
```

## Subgroups

### 6.2.10.10.1.1 Segments

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>:SEGments
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>:SEGments
```

#### class SegmentsCls

Segments commands group definition. 2 total commands, 0 Subgroups, 2 group commands

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Obw\_Values\_Seg\_1\_Tx: List[float]: No parameter help available
- Obw\_Values\_Seg\_2\_Tx: List[float]: No parameter help available
- Obw\_Leri\_Seg\_1\_Tx: List[float]: No parameter help available
- Obw\_Leri\_Seg\_2\_Tx: List[float]: No parameter help available

**fetch**(mimo=Mimo.Default) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>:SEGments
value: ResultData = driver.multiEval.tsMask.obw.mimo.segments.fetch(mimo =
↳repcap.Mimo.Default)
```

Return the OBW results for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80) .

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**(*mimo*=*Mimo.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>:SEGMENTS
value: ResultData = driver.multiEval.tsMask.obw.mimo.segments.read(mimo = ↵
↵repcap.Mimo.Default)
```

Return the OBW results for MIMO measurements, antenna number <n>, bandwidths with two segments (80+80).

**param mimo**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Mimo')

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.10.2 Segments

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:SEGMENTS
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:SEGMENTS
```

#### class SegmentsCls

Segments commands group definition. 2 total commands, 0 Subgroups, 2 group commands

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Obw\_Values\_Seg\_1: List[float]: No parameter help available
- Obw\_Values\_Seg\_2: List[float]: No parameter help available
- Obw\_Lr\_Seg\_1: List[float]: No parameter help available
- Obw\_Lr\_Seg\_2: List[float]: No parameter help available

**fetch**() → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:SEGMENTS
value: ResultData = driver.multiEval.tsMask.obw.segments.fetch()
```

Return the OBW results for SISO measurements and bandwidths with two segments.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read**() → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:SEGMENTS
value: ResultData = driver.multiEval.tsMask.obw.segments.read()
```

Return the OBW results for SISO measurements and bandwidths with two segments.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.11 Ofdm

#### class OfdmCls

Ofdm commands group definition. 9 total commands, 3 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.ofdm.clone()
```

#### Subgroups

### 6.2.10.11.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Margins\_11\_Ag: List[enums.ResultStatus2]: No parameter help available
- Margins\_11\_P: List[enums.ResultStatus2]: No parameter help available
- Margins\_11\_Parib: List[float]: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available
- Margins\_11\_Ag: List[float]: No parameter help available
- Margins\_11\_P: List[float]: No parameter help available
- Margins\_11\_Parib: List[float]: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERage
value: CalculateStruct = driver.multiEval.tsMask.ofdm.average.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERage
value: ResultData = driver.multiEval.tsMask.ofdm.average.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERage
value: ResultData = driver.multiEval.tsMask.ofdm.average.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.11.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:CURRent
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:CURRent
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:CURRent
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Margins\_11\_Ag: List[enums.ResultStatus2]: No parameter help available
- Margins\_11\_P: List[enums.ResultStatus2]: No parameter help available
- Margins\_11\_Parib: List[float]: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available
- Margins\_11\_Ag: List[float]: No parameter help available
- Margins\_11\_P: List[float]: No parameter help available
- Margins\_11\_Parib: List[float]: No parameter help available
- Out\_Of\_Tol: float: No parameter help available



**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:CURRent
value: CalculateStruct = driver.multiEval.tsMask.ofdm.current.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:CURRent
value: ResultData = driver.multiEval.tsMask.ofdm.current.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:CURRent
value: ResultData = driver.multiEval.tsMask.ofdm.current.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.11.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: No parameter help available
- Margins\_11\_Ag: List[enums.ResultStatus2]: No parameter help available
- Margins\_11\_P: List[enums.ResultStatus2]: No parameter help available
- Margins\_11\_Parib: List[float]: No parameter help available
- Out\_Of\_Tol: enums.ResultStatus2: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: No parameter help available

- Margins\_11\_Ag: List[float]: No parameter help available
- Margins\_11\_P: List[float]: No parameter help available
- Margins\_11\_Parib: List[float]: No parameter help available
- Out\_Of\_Tol: float: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.ofdm.maximum.calculate()
```

No command help available

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:MAXimum
value: ResultData = driver.multiEval.tsMask.ofdm.maximum.fetch()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:OFDM:MAXimum
value: ResultData = driver.multiEval.tsMask.ofdm.maximum.read()
```

No command help available

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.12 Segments

**class SegmentsCls**

Segments commands group definition. 24 total commands, 5 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.segments.clone()
```

## Subgroups

### 6.2.10.12.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[float]: No parameter help available
- Margin\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:AVERage
value: CalculateStruct = driver.multiEval.tsMask.segments.average.calculate()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:AVERage
value: ResultData = driver.multiEval.tsMask.segments.average.fetch()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:AVERage
value: ResultData = driver.multiEval.tsMask.segments.average.read()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.12.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[float]: No parameter help available

- Margin\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:CURRent
value: CalculateStruct = driver.multiEval.tsMask.segments.current.calculate()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:CURRent
value: ResultData = driver.multiEval.tsMask.segments.current.fetch()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:CURRent
value: ResultData = driver.multiEval.tsMask.segments.current.read()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.12.3 Frequency

**class FrequencyCls**

Frequency commands group definition. 12 total commands, 4 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.tsMask.segments.frequency.clone()
```

## Subgroups

### 6.2.10.12.3.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:FREQuency:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:FREQuency:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:FREQuency:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGMents:FREQuency:AVERage
value: CalculateStruct = driver.multiEval.tsMask.segments.frequency.average.
↪calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↳ :MEvaluation:TSMask:SEGMENTS:FREQuency:AVERage
value: ResultData = driver.multiEval.tsMask.segments.frequency.average.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>
↳ :MEvaluation:TSMask:SEGMENTS:FREQuency:AVERage
value: ResultData = driver.multiEval.tsMask.segments.frequency.average.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.12.3.2 Current

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:CURRENT
```

#### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGMents:FREquency:CURRent
value: CalculateStruct = driver.multiEval.tsMask.segments.frequency.current.
↪calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGMents:FREquency:CURRent
value: ResultData = driver.multiEval.tsMask.segments.frequency.current.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGMents:FREquency:CURRent
value: ResultData = driver.multiEval.tsMask.segments.frequency.current.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.



### 6.2.10.12.3.3 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:FREQuency:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:FREQuency:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:FREQuency:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[float]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGMents:FREQuency:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.segments.frequency.maximum.
↪calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

#### return

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGMents:FREQuency:MAXimum
value: ResultData = driver.multiEval.tsMask.segments.frequency.maximum.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪:MEvaluation:TSMask:SEGments:FREQuency:MAXimum
value: ResultData = driver.multiEval.tsMask.segments.frequency.maximum.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

#### 6.2.10.12.3.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:FREQuency:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:FREQuency:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGments:FREQuency:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

##### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Xvals\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

##### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Xvals\_Seg\_1: List[float]: No parameter help available

- Margin\_Xvals\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>
↪ :MEvaluation:TSMask:SEGMents:FREQuency:MINimum
value: CalculateStruct = driver.multiEval.tsMask.segments.frequency.minimum.
↪ calculate()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCH:WLAN:MEASurement<Instance>
↪ :MEvaluation:TSMask:SEGMents:FREQuency:MINimum
value: ResultData = driver.multiEval.tsMask.segments.frequency.minimum.fetch()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>
↪ :MEvaluation:TSMask:SEGMents:FREQuency:MINimum
value: ResultData = driver.multiEval.tsMask.segments.frequency.minimum.read()
```

Return the X-positions of the limit line margins of the transmit spectrum mask, for SISO measurements, for bandwidths with two segments. Positions for the current, average, minimum and maximum traces are returned. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.10.12.4 Maximum

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:MAXimum
```

### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**class CalculateStruct**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

**class ResultData**

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[float]: No parameter help available
- Margin\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:MAXimum
value: CalculateStruct = driver.multiEval.tsMask.segments.maximum.calculate()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:MAXimum
value: ResultData = driver.multiEval.tsMask.segments.maximum.fetch()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMents:MAXimum
value: ResultData = driver.multiEval.tsMask.segments.maximum.read()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

### 6.2.10.12.5 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:MINimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

#### class CalculateStruct

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: enums.ResultStatus2: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: enums.ResultStatus2: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[enums.ResultStatus2]: No parameter help available
- Margin\_Seg\_2: List[enums.ResultStatus2]: No parameter help available

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Out\_Of\_Tol\_Seg\_1: float: float Out of tolerance result, segment 1 Range: 0 % to 100 % , Unit: %
- Out\_Of\_Tol\_Seg\_2: float: float Out of tolerance result, segment 2 Range: 0 % to 100 % , Unit: %
- Margin\_Seg\_1: List[float]: No parameter help available
- Margin\_Seg\_2: List[float]: No parameter help available

**calculate()** → CalculateStruct

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:TSMask:SEGMents:MINimum
value: CalculateStruct = driver.multiEval.tsMask.segments.minimum.calculate()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for CalculateStruct structure arguments.

**fetch()** → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:MINimum
value: ResultData = driver.multiEval.tsMask.segments.minimum.fetch()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

**read()** → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:MINimum
value: ResultData = driver.multiEval.tsMask.segments.minimum.read()
```

Return the limit line margin values of the transmit spectrum mask, for SISO measurements and bandwidths with two segments. Margins for the current, average, minimum and maximum traces are returned. A positive result indicates that the trace is located above the limit line. The limit is exceeded. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

**return**

structure: for return value, see the help for ResultData structure arguments.

## 6.2.11 UtError<UtError>

### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.multiEval.utError.repcap_utError_get()
driver.multiEval.utError.repcap_utError_set(repcap.UtError.Nr1)
```

#### class UtErrorCls

UtError commands group definition. 27 total commands, 6 Subgroups, 0 group commands Repeated Capability: UtError, default value after init: UtError.Nr1

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.utError.clone()
```

## Subgroups

### 6.2.11.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*utError=UtError.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.utError.average.
↪ calculate(utError = repcap.UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param utError

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

#### return

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(*utError=UtError.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:AVERage
value: List[float] = driver.multiEval.utError.average.fetch(utError = repcap.
↪ UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param utError

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

#### return

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(*utError*=*UtError.Default*) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:AVERage
value: List[float] = driver.multiEval.utError.average.read(utError = repcap.
↳ UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

## 6.2.11.2 Current

### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:CURRENT
```

### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*utError*=*UtError.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:CURRENT
value: List[enums.ResultStatus2] = driver.multiEval.utError.current.
↳ calculate(utError = repcap.UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB



**fetch**(*utError=Uterror.Default*) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:CURRENT
value: List[float] = driver.multiEval.utError.current.fetch(utError = repcap.
↳ Uterror.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Uterror')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(*utError=Uterror.Default*) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:CURRENT
value: List[float] = driver.multiEval.utError.current.read(utError = repcap.
↳ Uterror.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Uterror')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

### 6.2.11.3 Limit

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:LIMIT
FETCH:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:LIMIT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:LIMIT
```

#### class LimitCls

Limit commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*utError=UtError.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:LIMit
value: List[enums.ResultStatus2] = driver.multiEval.utError.limit.
↪ calculate(utError = repcap.UtError.Default)
```

Displays unused tone error limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_limit\_line: float Comma-separated list of unused tone error limits, one value per 26-tone RU (from left to right) Unit: dB

**fetch**(*utError=UtError.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:LIMit
value: List[float] = driver.multiEval.utError.limit.fetch(utError = repcap.
↪ UtError.Default)
```

Displays unused tone error limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_limit\_line: float Comma-separated list of unused tone error limits, one value per 26-tone RU (from left to right) Unit: dB

**read**(*utError=UtError.Default*) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:LIMit
value: List[float] = driver.multiEval.utError.limit.read(utError = repcap.
↪ UtError.Default)
```

Displays unused tone error limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_limit\_line: float Comma-separated list of unused tone error limits, one value per 26-tone RU (from left to right) Unit: dB

### 6.2.11.4 Margin

#### class MarginCls

Margin commands group definition. 12 total commands, 4 Subgroups, 0 group commands

#### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.multiEval.utError.margin.clone()
```

#### Subgroups

##### 6.2.11.4.1 Average

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:AVERage
FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:AVERage
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:AVERage
```

#### class AverageCls

Average commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(utError=UtError.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>
↳:MARGin:AVERage
value: List[enums.ResultStatus2] = driver.multiEval.utError.margin.average.
↳calculate(utError = repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param utError

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

#### return

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(utError=UtError.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:AVERage
value: List[float] = driver.multiEval.utError.margin.average.fetch(utError =
↳repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(utError=UtError.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:AVERage
value: List[float] = driver.multiEval.ute_margin.average.read(utError =
↳repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

#### 6.2.11.4.2 Current

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:CURRENT
FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:CURRENT
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:CURRENT
```

##### class CurrentCls

Current commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(utError=UtError.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>
↳:MARGin:CURRENT
```

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```
value: List[enums.ResultStatus2] = driver.multiEval.utError.margin.current.  
↪ calculate(utError = repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(utError=UtError.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:CURRent  
value: List[float] = driver.multiEval.utError.margin.current.fetch(utError =  
↪ repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(utError=UtError.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:CURRent  
value: List[float] = driver.multiEval.utError.margin.current.read(utError =  
↪ repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**6.2.11.4.3 Maximum****SCPI Commands :**

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:MAXimum
FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:MAXimum
```

**class MaximumCls**

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*utError=UtError.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>
↳:MARGin:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.utError.margin.maximum.
↳calculate(utError = repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(*utError=UtError.Default*) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTError<n>:MARGin:MAXimum
value: List[float] = driver.multiEval.utError.margin.maximum.fetch(utError =
↳repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(utError=UtError.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:MARGin:MAXimum
value: List[float] = driver.multiEval.utError.margin.maximum.read(utError =
↳repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

#### 6.2.11.4.4 Minimum

##### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:MARGin:MINimum
FETCh:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:MARGin:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>:MARGin:MINimum
```

##### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(utError=UtError.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERror<n>
↳:MARGin:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.utError.margin.minimum.
↳calculate(utError = repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and

READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(utError=UtError.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:MINimum
value: List[float] = driver.multiEval.utError.margin.minimum.fetch(utError =
↳repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(utError=UtError.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:MINimum
value: List[float] = driver.multiEval.utError.margin.minimum.read(utError =
↳repcap.UtError.Default)
```

Returns the margin values of the unused tone error measurement for the current, average, minimum and maximum traces. A positive margin indicates a violation of the unused tone error limit line. The respective trace value is located above the upper limit line. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_margin: float Comma-separated list of margins to the unused tone error limits, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB



### 6.2.11.5 Maximum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAXimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAXimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAXimum
```

#### class MaximumCls

Maximum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(*utError=UtError.Default*) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAXimum
value: List[enums.ResultStatus2] = driver.multiEval.utError.maximum.
↪ calculate(utError = repcap.UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param utError

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

#### return

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(*utError=UtError.Default*) → List[float]

```
# SCPI: FETCH:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAXimum
value: List[float] = driver.multiEval.utError.maximum.fetch(utError = repcap.
↪ UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

#### param utError

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

#### return

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(*utError=UtError.Default*) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAXimum
value: List[float] = driver.multiEval.utError.maximum.read(utError = repcap.
↳ UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

### 6.2.11.6 Minimum

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MINimum
FETCH:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MINimum
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MINimum
```

#### class MinimumCls

Minimum commands group definition. 3 total commands, 0 Subgroups, 3 group commands

**calculate**(utError=UtError.Default) → List[ResultStatus2]

```
# SCPI: CALCulate:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MINimum
value: List[enums.ResultStatus2] = driver.multiEval.utError.minimum.
↳ calculate(utError = repcap.UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCH and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**fetch**(utError=UtError.Default) → List[float]

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MINimum
value: List[float] = driver.multiEval.utError.minimum.fetch(utError = repcap.
↳ UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

**read**(utError=UtError.Default) → List[float]

```
# SCPI: READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MINimum
value: List[float] = driver.multiEval.utError.minimum.read(utError = repcap.
↳ UtError.Default)
```

Return the values of the unused tone error traces according to standard 802.11ax and be. The results of the current, average, minimum and maximum traces can be retrieved. The values described below are returned by FETCh and READ commands. CALCulate commands return limit check results instead, one value for each result listed below.

Use RsCmwWlanMeas.reliability.last\_value to read the updated reliability indicator.

**param utError**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'UtError')

**return**

ute\_yvals: float Comma-separated list of unused tone error results, one value per each 26-tone RU. The total number of RUs depends on the bandwidth, see table below. Unit: dB

## 6.3 Route

### SCPI Commands :

```
ROUTE:WLAN:MEASurement<Instance>:SMIMo
ROUTE:WLAN:MEASurement<Instance>
```

#### class RouteCls

Route commands group definition. 9 total commands, 2 Subgroups, 2 group commands

#### class SmimoStruct

Structure for reading output parameters. Fields:

- Gui\_Scenario: enums.GuiScenario: No parameter help available
- Controller: str: No parameter help available
- Rx\_Connector\_1: enums.RxConnector: No parameter help available
- Rx\_Converter\_1: enums.RxConverter: No parameter help available
- Rx\_Connector\_2: enums.RxConnector: No parameter help available
- Rx\_Converter\_2: enums.RxConverter: No parameter help available
- Rx\_Connector\_3: enums.RxConnector: No parameter help available
- Rx\_Converter\_3: enums.RxConverter: No parameter help available
- Rx\_Connector\_4: enums.RxConnector: No parameter help available
- Rx\_Converter\_4: enums.RxConverter: No parameter help available

**class ValueStruct**

Structure for reading output parameters. Fields:

- Scenario: enums.MimoScenario: SALone SALone: Standalone (non-signaling)
- Controller: str: string
- Rx\_Connector\_1: enums.RxConnector: RF connector for the input path
- Rx\_Converter\_1: enums.RxConverter: RX module for the input path

**get\_smimo()** → SmimoStruct

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SMIMO
value: SmimoStruct = driver.route.get_smimo()
```

No command help available

**return**

structure: for return value, see the help for SmimoStruct structure arguments.

**get\_value()** → ValueStruct

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>
value: ValueStruct = driver.route.get_value()
```

Returns the configured routing settings for SISO scenarios. For possible connector and converter values, see ‘Values for RF path selection’.

**return**

structure: for return value, see the help for ValueStruct structure arguments.

**Cloning the Group**

```
# Create a clone of the original group, that exists independently
group2 = driver.route.clone()
```

## Subgroups

### 6.3.1 Catalog

#### SCPI Command :

```
ROUTE:WLAN:MEASurement<Instance>:CATalog:SCENario
```

#### class CatalogCls

Catalog commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get\_scenario()** → List[GuiScenario]

```
# SCPI: ROUTE:WLAN:MEASurement<Instance>:CATalog:SCENario
value: List[enums.GuiScenario] = driver.route.catalog.get_scenario()
```

Returns all scenarios possible for the instrument.

#### return

valid\_gui\_scenarios: UNDEFINED | SALone | CSPath | SMI4 | MIMO2x2 | MIMO4x4 | MIMO8x8 | TMIMo | SALone | CSPath | TMIMo  
SALone: Standalone (non-signaling)  
CSPath: Combined signal path (with WLAN signaling) TMIMo: True MIMO

### 6.3.2 Scenario

#### SCPI Commands :

```
ROUTE:WLAN:MEASurement<Instance>:SCENario:CSPath
ROUTE:WLAN:MEASurement<Instance>:SCENario
```

#### class ScenarioCls

Scenario commands group definition. 6 total commands, 4 Subgroups, 2 group commands

**get\_cspath()** → str

```
# SCPI: ROUTE:WLAN:MEASurement<Instance>:SCENario:CSPath
value: str = driver.route.scenario.get_cspath()
```

Activates the combined signal path scenario and selects the controlling application. The selected application controls the signal routing and analyzer settings while the combined signal path scenario is active.

#### return

master: No help available

**get\_value()** → GuiScenario

```
# SCPI: ROUTE:WLAN:MEASurement<Instance>:SCENario
value: enums.GuiScenario = driver.route.scenario.get_value()
```

Returns the active scenario.

#### return

gui\_scenario: SALone | TMIMo | CSPath  
SALone: Standalone (non-signaling)  
CSPath: Combined signal path (with WLAN signaling) TMIMo: True MIMO

**set\_cspath**(master: str) → None

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:CSPath
driver.route.scenario.set_cspath(master = 'abc')
```

Activates the combined signal path scenario and selects the controlling application. The selected application controls the signal routing and analyzer settings while the combined signal path scenario is active.

**param master**

string String parameter selecting the controlling application, e.g., ‘WLAN Sig1’ or ‘WLAN Sig2’

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.route.scenario.clone()
```

## Subgroups

### 6.3.2.1 Salone

#### SCPI Command :

```
ROUTE:WLAN:MEASurement<Instance>:SCENario:SALone
```

#### class SaloneCls

Salone commands group definition. 1 total commands, 0 Subgroups, 1 group commands

#### class SaloneStruct

Response structure. Fields:

- Rx\_Connector: enums.RxConnector: RF connector for the input path
- Rx\_Converter: enums.RxConverter: RX module for the input path

**get()** → SaloneStruct

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:SALone
value: SaloneStruct = driver.route.scenario.salone.get()
```

Activates the standalone scenario and selects the RF input path for the measured RF signal. For possible connector and converter values, see ‘Values for RF path selection’.

**return**

structure: for return value, see the help for SaloneStruct structure arguments.

**set**(rx\_connector: RxConnector, rx\_converter: RxConverter) → None

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:SALone
driver.route.scenario.salone.set(rx_connector = enums.RxConnector.I11I, rx_
↪converter = enums.RxConverter.IRX1)
```

Activates the standalone scenario and selects the RF input path for the measured RF signal. For possible connector and converter values, see ‘Values for RF path selection’.

**param rx\_connector**  
RF connector for the input path

**param rx\_converter**  
RX module for the input path

### 6.3.2.2 Smi<Smi>

#### RepCap Settings

```
# Range: Nr4 .. Nr4
rc = driver.route.scenario.smi.repcap_smi_get()
driver.route.scenario.smi.repcap_smi_set(repcap.Smi.Nr4)
```

#### SCPI Command :

```
ROUTE:WLAN:MEASurement<Instance>:SCENario:SMI<nr>
```

#### class SmiCls

Smi commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: Smi, default value after init: Smi.Nr4

#### class SmiStruct

Structure for setting input parameters. Fields:

- Rx\_Connector\_1: enums.RxConnector: No parameter help available
- Rx\_Converter\_1: enums.RxConverter: No parameter help available
- Rx\_Connector\_2: enums.RxConnector: No parameter help available
- Rx\_Converter\_2: enums.RxConverter: No parameter help available
- Rx\_Connector\_3: enums.RxConnectorExt: No parameter help available
- Rx\_Converter\_3: enums.RxTxConverter: No parameter help available
- Rx\_Connector\_4: enums.RxConnector: No parameter help available
- Rx\_Converter\_4: enums.RxConverter: No parameter help available

**get**(smi=*Smi.Default*) → SmiStruct

```
# SCPI: ROUTE:WLAN:MEASurement<Instance>:SCENario:SMI<nr>
value: SmiStruct = driver.route.scenario.smi.get(smi = repcap.Smi.Default)
```

No command help available

**param smi**  
optional repeated capability selector. Default value: Nr4 (settable in the interface 'Smi')

**return**  
structure: for return value, see the help for SmiStruct structure arguments.

**set**(structure: *SmiStruct*, smi=*Smi.Default*) → None

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:SMI<nr>
structure = driver.route.scenario.smi.SmiStruct()
structure.Rx_Connector_1: enums.RxConnector = enums.RxConnector.I11I
structure.Rx_Converter_1: enums.RxConverter = enums.RxConverter.IRX1
structure.Rx_Connector_2: enums.RxConnector = enums.RxConnector.I11I
structure.Rx_Converter_2: enums.RxConverter = enums.RxConverter.IRX1
structure.Rx_Connector_3: enums.RxConnectorExt = enums.RxConnectorExt.I11I
structure.Rx_Converter_3: enums.RxTxConverter = enums.RxTxConverter.IRX1
structure.Rx_Connector_4: enums.RxConnector = enums.RxConnector.I11I
structure.Rx_Converter_4: enums.RxConverter = enums.RxConverter.IRX1
driver.route.scenario.smi.set(structure, smi = repcap.Smi.Default)
```

No command help available

**param structure**

for set value, see the help for *SmiStruct* structure arguments.

**param smi**

optional repeated capability selector. Default value: Nr4 (settable in the interface 'Smi')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.route.scenario.smi.clone()
```

### 6.3.2.3 Smimo<SMimoPath>

#### RepCap Settings

```
# Range: Count2 .. Count8
rc = driver.route.scenario.smimo.repcap_sMimoPath_get()
driver.route.scenario.smimo.repcap_sMimoPath_set(repcap.SMimoPath.Count2)
```

#### SCPI Command :

```
ROUTE:WLAN:MEASurement<Instance>:SCENario:SMIMO<PathCount>
```

#### class SmimoCls

Smimo commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: SMimoPath, default value after init: SMimoPath.Count2

#### class GetStruct

Response structure. Fields:

- Gui\_Scenario: enums.GuiScenario: No parameter help available
- Con\_Tuple: enums.ConnectorTuple: No parameter help available



**get**(*sMimoPath*=*SMimoPath.Default*) → GetStruct

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:SMIMo<PathCount>
value: GetStruct = driver.route.scenario.smimo.get(sMimoPath = repcap.SMimoPath.
↪Default)
```

No command help available

**param sMimoPath**

optional repeated capability selector. Default value: Count2 (settable in the interface 'Smimo')

**return**

structure: for return value, see the help for GetStruct structure arguments.

**set**(*con\_tuple*: *ConnectorTuple* = *None*, *sMimoPath*=*SMimoPath.Default*) → None

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:SMIMo<PathCount>
driver.route.scenario.smimo.set(con_tuple = enums.ConnectorTuple.CT12, ↪
↪sMimoPath = repcap.SMimoPath.Default)
```

No command help available

**param con\_tuple**

No help available

**param sMimoPath**

optional repeated capability selector. Default value: Count2 (settable in the interface 'Smimo')

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.route.scenario.smimo.clone()
```

### 6.3.2.4 Tmimo<TrueMimoPath>

#### RepCap Settings

```
# Range: Count1 .. Count4
rc = driver.route.scenario.tmimo.repcap_trueMimoPath_get()
driver.route.scenario.tmimo.repcap_trueMimoPath_set(repcap.TrueMimoPath.Count1)
```

#### SCPI Command :

```
ROUTE:WLAN:MEASurement<Instance>:SCENario:TMIMo<PathCount>
```

#### class TmimoCls

Tmimo commands group definition. 1 total commands, 0 Subgroups, 1 group commands Repeated Capability: TrueMimoPath, default value after init: TrueMimoPath.Count1

**get**(trueMimoPath=TrueMimoPath.Default) → GuiScenario

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:TMIMo<PathCount>
value: enums.GuiScenario = driver.route.scenario.tmimo.get(trueMimoPath =
↳repcap.TrueMimoPath.Default)
```

Selects the number of paths for the true MIMO scenario via <PathCount>. The connectors are configurable via CONFIGure:WLAN:MEAS<i>:RFSettings:ANTenna<n>.

**param trueMimoPath**

optional repeated capability selector. Default value: Count1 (settable in the interface 'Tmimo')

**return**

gui\_scenario: TMIMo Returns the active scenario (true MIMO) .

**set**(trueMimoPath=TrueMimoPath.Default) → None

```
# SCPI: ROUTe:WLAN:MEASurement<Instance>:SCENario:TMIMo<PathCount>
driver.route.scenario.tmimo.set(trueMimoPath = repcap.TrueMimoPath.Default)
```

Selects the number of paths for the true MIMO scenario via <PathCount>. The connectors are configurable via CONFIGure:WLAN:MEAS<i>:RFSettings:ANTenna<n>.

**param trueMimoPath**

optional repeated capability selector. Default value: Count1 (settable in the interface 'Tmimo')

**set\_with\_opc**(trueMimoPath=TrueMimoPath.Default, opc\_timeout\_ms: int = -1) → None

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.route.scenario.tmimo.clone()
```

## 6.4 Tmode

### SCPI Command :

```
ABORT:WLAN:MEASurement<Instance>:TMODE
```

#### class TmodeCls

Tmode commands group definition. 5 total commands, 2 Subgroups, 1 group commands

**abort**(opc\_timeout\_ms: int = -1) → None

```
# SCPI: ABORT:WLAN:MEASurement<Instance>:TMODE
driver.tmode.abort()
```

Aborts the current MIMO training data acquisition.

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.tmode.clone()
```

## Subgroups

### 6.4.1 Antenna<Antenna>

#### RepCap Settings

```
# Range: Nr1 .. Nr8
rc = driver.tmode.antenna.repcap_antenna_get()
driver.tmode.antenna.repcap_antenna_set(repcap.Antenna.Nr1)
```

#### SCPI Commands :

```
READ:WLAN:MEASurement<Instance>:TMODe:ANTenna<Antennas>
FETCh:WLAN:MEASurement<Instance>:TMODe:ANTenna<Antennas>
INITiate:WLAN:MEASurement<Instance>:TMODe:ANTenna<Antennas>
```

#### class AntennaCls

Antenna commands group definition. 3 total commands, 0 Subgroups, 3 group commands Repeated Capability: Antenna, default value after init: Antenna.Nr1

#### class ResultData

Response structure. Fields:

- Reliability: int: decimal 'Reliability indicator'
- Decode\_Status: enums.DecodeStatus: NAV | INV | OK The decode status of the received signal is not available (NAV) until all involved TX antenna signals were recorded. Then it changes to OK if the HT-SIG (high throughput signaling) fields of individual antenna signals are consistent, or to INValid otherwise.
- Mcs: int: decimal Modulation and coding scheme of the recorded antenna signal, obtained from the HT-SIG field
- Power: float: float Absolute power of the measured antenna signal Unit: dBm
- Pilot\_Evm: float: float Error vector magnitude of the pilot subcarriers Unit: dB

**fetch**(*antenna=Antenna.Default*) → ResultData

```
# SCPI: FETCh:WLAN:MEASurement<Instance>:TMODe:ANTenna<Antennas>
value: ResultData = driver.tmode.antenna.fetch(antenna = repcap.Antenna.Default)
```

Return information about the training data acquired on the designated antenna and the decode status of the received signal.

#### param antenna

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Antenna')

**return**

structure: for return value, see the help for ResultData structure arguments.

**initiate**(*antenna=Antenna.Default, opc\_timeout\_ms: int = -1*) → None

```
# SCPI: INITiate:WLAN:MEASurement<Instance>:TMODe:ANTenna<Antennas>
driver.tmode.antenna.initiate(antenna = repcap.Antenna.Default)
```

Starts the training data acquisition for the designated antenna.

**param antenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Antenna')

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

**read**(*antenna=Antenna.Default*) → ResultData

```
# SCPI: READ:WLAN:MEASurement<Instance>:TMODe:ANTenna<Antennas>
value: ResultData = driver.tmode.antenna.read(antenna = repcap.Antenna.Default)
```

Return information about the training data acquired on the designated antenna and the decode status of the received signal.

**param antenna**

optional repeated capability selector. Default value: Nr1 (settable in the interface 'Antenna')

**return**

structure: for return value, see the help for ResultData structure arguments.

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.tmode.antenna.clone()
```

## 6.4.2 Data

### SCPI Command :

```
CLEar:WLAN:MEASurement<instance>:TMODe:DATA
```

**class DataCls**

Data commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**clear**() → None

```
# SCPI: CLEar:WLAN:MEASurement<instance>:TMODe:DATA
driver.tmode.data.clear()
```

Clears the current training results and resets the internal data of the training mode.

**clear\_with\_opc**(opc\_timeout\_ms: int = -1) → None

```
# SCPI: CLEAr:WLAN:MEASurement<instance>:TMODe:DATA
driver.tmode.data.clear_with_opc()
```

Clears the current training results and resets the internal data of the training mode.

Same as clear, but waits for the operation to complete before continuing further. Use the RsCmwWlan-Meas.utilities.opc\_timeout\_set() to set the timeout value.

**param opc\_timeout\_ms**

Maximum time to wait in milliseconds, valid only for this call.

## 6.5 Trigger

**class TriggerCls**

Trigger commands group definition. 6 total commands, 1 Subgroups, 0 group commands

### Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.trigger.clone()
```

### Subgroups

#### 6.5.1 MultiEval

**SCPI Commands :**

```
TRIGger:WLAN:MEASurement<Instance>:MEValuation:SOURce
TRIGger:WLAN:MEASurement<Instance>:MEValuation:MGAP
TRIGger:WLAN:MEASurement<Instance>:MEValuation:THReshold
TRIGger:WLAN:MEASurement<Instance>:MEValuation:SLOPe
TRIGger:WLAN:MEASurement<Instance>:MEValuation:TOUT
```

**class MultiEvalCls**

MultiEval commands group definition. 6 total commands, 1 Subgroups, 5 group commands

**get\_mgap**() → float

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEValuation:MGAP
value: float = driver.trigger.multiEval.get_mgap()
```

Sets a minimum time during which the IF signal must be below the trigger threshold before the trigger is armed so that an IF power trigger event can be generated.

**return**

min\_trig\_gap: numeric Range: 5 s to 10 ms, Unit: s

**get\_slope()** → TriggerSlope

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:SLOPe
value: enums.TriggerSlope = driver.trigger.multiEval.get_slope()
```

Qualifies whether the trigger event is generated at the rising or at the falling edge of the trigger pulse (valid for external and power trigger sources) .

**return**  
trig\_slope: REDGe | FEDGe REDGe: Rising edge FEDGe: Falling edge

**get\_source()** → str

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:SOURce
value: str = driver.trigger.multiEval.get_source()
```

Selects the source of the trigger events. Some values are always available. They are listed below. Depending on the installed options, additional values are available. You can query a list of all supported values via TRIGger:... :CATalog:SOURce?.

**return**  
trig\_source: string 'IF Power': Power trigger (received RF power)

**get\_threshold()** → float

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:THReshold
value: float or bool = driver.trigger.multiEval.get_threshold()
```

Defines the trigger threshold for power trigger sources.

**return**  
trig\_threshold: (float or boolean) numeric | ON | OFF Range: -50 dB to 0 dB, Unit: dB (full scale, i.e. relative to reference level minus external attenuation)

**get\_timeout()** → float

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:TOUT
value: float or bool = driver.trigger.multiEval.get_timeout()
```

Selects the maximum time that the measurement waits for a trigger event before it stops in remote control mode or indicates a trigger timeout in manual operation mode.

**return**  
trig\_time\_out: (float or boolean) numeric | ON | OFF Range: 0.01 s to 300 s, Unit: s  
Additional values: OFF | ON (disables | enables the timeout)

**set\_mgap(min\_trig\_gap: float)** → None

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:MGAP
driver.trigger.multiEval.set_mgap(min_trig_gap = 1.0)
```

Sets a minimum time during which the IF signal must be below the trigger threshold before the trigger is armed so that an IF power trigger event can be generated.

**param min\_trig\_gap**  
numeric Range: 5 s to 10 ms, Unit: s

**set\_slope**(*trig\_slope: TriggerSlope*) → None

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:SLOPe
driver.trigger.multiEval.set_slope(trig_slope = enums.TriggerSlope.FEDGE)
```

Qualifies whether the trigger event is generated at the rising or at the falling edge of the trigger pulse (valid for external and power trigger sources) .

**param trig\_slope**

REDGe | FEDGe REDGe: Rising edge FEDGe: Falling edge

**set\_source**(*trig\_source: str*) → None

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:SOURce
driver.trigger.multiEval.set_source(trig_source = 'abc')
```

Selects the source of the trigger events. Some values are always available. They are listed below. Depending on the installed options, additional values are available. You can query a list of all supported values via TRIGger:... :CATalog:SOURce?.

**param trig\_source**

string 'IF Power': Power trigger (received RF power)

**set\_threshold**(*trig\_threshold: float*) → None

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:THReshold
driver.trigger.multiEval.set_threshold(trig_threshold = 1.0)
```

Defines the trigger threshold for power trigger sources.

**param trig\_threshold**

(float or boolean) numeric | ON | OFF Range: -50 dB to 0 dB, Unit: dB (full scale, i.e. relative to reference level minus external attenuation)

**set\_timeout**(*trig\_time\_out: float*) → None

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:TOUT
driver.trigger.multiEval.set_timeout(trig_time_out = 1.0)
```

Selects the maximum time that the measurement waits for a trigger event before it stops in remote control mode or indicates a trigger timeout in manual operation mode.

**param trig\_time\_out**

(float or boolean) numeric | ON | OFF Range: 0.01 s to 300 s, Unit: s Additional values: OFF | ON (disables | enables the timeout)

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.trigger.multiEval.clone()
```

## Subgroups

### 6.5.1.1 Catalog

#### class CatalogCls

Catalog commands group definition. 1 total commands, 1 Subgroups, 0 group commands

## Cloning the Group

```
# Create a clone of the original group, that exists independently
group2 = driver.trigger.multiEval.catalog.clone()
```

## Subgroups

### 6.5.1.1.1 Source

#### SCPI Command :

```
TRIGger:WLAN:MEASurement<Instance>:MEvaluation:CATalog:SOURce
```

#### class SourceCls

Source commands group definition. 1 total commands, 0 Subgroups, 1 group commands

**get**(full\_list: bool = None) → List[str]

```
# SCPI: TRIGger:WLAN:MEASurement<Instance>:MEvaluation:CATalog:SOURce
value: List[str] = driver.trigger.multiEval.catalog.source.get(full_list =
↪False)
```

Lists all trigger source values that can be set using method RsCmwWlanMeas.Trigger.MultiEval.source.

#### param full\_list

OFF | ON Disables/ enables full list including also invalid trigger sources.

#### return

trig\_source: string Comma-separated list of all supported values. Each value is represented as a string.



## RSCMWWLANMEAS UTILITIES

### class Utilities

Common utility class. Utility functions common for all types of drivers.

Access snippet: `utils = RsCmwWlanMeas.utilities`

**property logger:** *ScpiLogger*

Scpi Logger interface, see [here](#)

Access snippet: `logger = RsCmwWlanMeas.utilities.logger`

**property driver\_version:** `str`

Returns the instrument driver version.

**property idn\_string:** `str`

Returns instrument's identification string - the response on the SCPI command `*IDN?`

**property manufacturer:** `str`

Returns manufacturer of the instrument.

**property full\_instrument\_model\_name:** `str`

Returns the current instrument's full name e.g. 'FSW26'.

**property instrument\_model\_name:** `str`

Returns the current instrument's family name e.g. 'FSW'.

**property supported\_models:** `List[str]`

Returns a list of the instrument models supported by this instrument driver.

**property instrument\_firmware\_version:** `str`

Returns instrument's firmware version.

**property instrument\_serial\_number:** `str`

Returns instrument's serial\_number.

**query\_opc**(*timeout: int = 0*) → `int`

SCPI command: `*OPC?` Queries the instrument's OPC bit and hence it waits until the instrument reports operation complete. If you define `timeout > 0`, the VISA timeout is set to that value just for this method call.

**property instrument\_status\_checking:** `bool`

Sets / returns Instrument Status Checking. When True (default is True), all the driver methods and properties are sending "SYSTem:ERRor?" at the end to immediately react on error that might have occurred. We recommend to keep the state checking ON all the time. Switch it OFF only in rare cases when you require maximum speed. The default state after initializing the session is ON.

**property encoding: str**

Returns string<=>bytes encoding of the session.

**property opc\_query\_after\_write: bool**

Sets / returns Instrument \*OPC? query sending after each command write. When True, (default is False) the driver sends \*OPC? every time a write command is performed. Use this if you want to make sure your sequence is performed command-after-command.

**property bin\_float\_numbers\_format: BinFloatFormat**

Sets / returns format of float numbers when transferred as binary data.

**property bin\_int\_numbers\_format: BinIntFormat**

Sets / returns format of integer numbers when transferred as binary data.

**clear\_status()** → None

Clears instrument's status system, the session's I/O buffers and the instrument's error queue.

**query\_all\_errors()** → List[str]

Queries and clears all the errors from the instrument's error queue. The method returns list of strings as error messages. If no error is detected, the return value is None. The process is: querying 'SYS-Tem:ERror?' in a loop until the error queue is empty. If you want to include the error codes, call the query\_all\_errors\_with\_codes()

**query\_all\_errors\_with\_codes()** → List[Tuple[int, str]]

Queries and clears all the errors from the instrument's error queue. The method returns list of tuples (code: int, message: str). If no error is detected, the return value is None. The process is: querying 'SYS-Tem:ERror?' in a loop until the error queue is empty.

**property instrument\_options: List[str]**

Returns all the instrument options. The options are sorted in the ascending order starting with K-options and continuing with B-options.

**reset()** → None

SCPI command: \*RST Sends \*RST command + calls the clear\_status().

**default\_instrument\_setup()** → None

Custom steps performed at the init and at the reset().

**self\_test(timeout: int = None)** → Tuple[int, str]

SCPI command: \*TST? Performs instrument's self-test. Returns tuple (code:int, message: str). Code 0 means the self-test passed. You can define the custom timeout in milliseconds. If you do not define it, the default selftest timeout is used (usually 60 secs).

**is\_connection\_active()** → bool

Returns true, if the VISA connection is active and the communication with the instrument still works.

**reconnect(force\_close: bool = False)** → bool

If the connection is not active, the method tries to reconnect to the device. If the connection is active, and force\_close is False, the method does nothing. If the connection is active, and force\_close is True, the method closes, and opens the session again. Returns True, if the reconnection has been performed.

**property resource\_name: int**

Returns the resource name used in the constructor

**property opc\_timeout: int**

Sets / returns timeout in milliseconds for all the operations that use OPC synchronization.

**property visa\_timeout: int**

Sets / returns visa IO timeout in milliseconds.

**property data\_chunk\_size: int**

Sets / returns the maximum size of one block transferred during write/read operations

**property visa\_manufacturer: int**

Returns the manufacturer of the current VISA session.

**process\_all\_commands()** → None

SCPI command: **\*WAI** Stops further commands processing until all commands sent before **\*WAI** have been executed.

**write\_str(cmd: str)** → None

Writes the command to the instrument.

**write(cmd: str)** → None

This method is an alias to the write\_str(). Writes the command to the instrument as string.

**write\_int(cmd: str, param: int)** → None

Writes the command to the instrument followed by the integer parameter: e.g.: cmd = 'SELECT:INPUT' param = '2', result command = 'SELECT:INPUT 2'

**write\_int\_with\_opc(cmd: str, param: int, timeout: int = None)** → None

Writes the command with OPC to the instrument followed by the integer parameter: e.g.: cmd = 'SELECT:INPUT' param = '2', result command = 'SELECT:INPUT 2' If you do not provide timeout, the method uses current opc\_timeout.

**write\_float(cmd: str, param: float)** → None

Writes the command to the instrument followed by the boolean parameter: e.g.: cmd = 'CENTER:FREQ' param = '10E6', result command = 'CENTER:FREQ 10E6'

**write\_float\_with\_opc(cmd: str, param: float, timeout: int = None)** → None

Writes the command with OPC to the instrument followed by the boolean parameter: e.g.: cmd = 'CENTER:FREQ' param = '10E6', result command = 'CENTER:FREQ 10E6' If you do not provide timeout, the method uses current opc\_timeout.

**write\_bool(cmd: str, param: bool)** → None

Writes the command to the instrument followed by the boolean parameter: e.g.: cmd = 'OUTPUT' param = 'True', result command = 'OUTPUT ON'

**write\_bool\_with\_opc(cmd: str, param: bool, timeout: int = None)** → None

Writes the command with OPC to the instrument followed by the boolean parameter: e.g.: cmd = 'OUTPUT' param = 'True', result command = 'OUTPUT ON' If you do not provide timeout, the method uses current opc\_timeout.

**query\_str(query: str)** → str

Sends the query to the instrument and returns the response as string. The response is trimmed of any trailing LF characters and has no length limit.

**query(query: str)** → str

This method is an alias to the query\_str(). Sends the query to the instrument and returns the response as string. The response is trimmed of any trailing LF characters and has no length limit.

**query\_bool(query: str)** → bool

Sends the query to the instrument and returns the response as boolean.

**query\_int**(*query: str*) → int

Sends the query to the instrument and returns the response as integer.

**query\_float**(*query: str*) → float

Sends the query to the instrument and returns the response as float.

**write\_str\_with\_opc**(*cmd: str, timeout: int = None*) → None

Writes the opc-synced command to the instrument. If you do not provide timeout, the method uses current `opc_timeout`.

**write\_with\_opc**(*cmd: str, timeout: int = None*) → None

This method is an alias to the `write_str_with_opc()`. Writes the opc-synced command to the instrument. If you do not provide timeout, the method uses current `opc_timeout`.

**query\_str\_with\_opc**(*query: str, timeout: int = None*) → str

Sends the opc-synced query to the instrument and returns the response as string. The response is trimmed of any trailing LF characters and has no length limit. If you do not provide timeout, the method uses current `opc_timeout`.

**query\_with\_opc**(*query: str, timeout: int = None*) → str

This method is an alias to the `query_str_with_opc()`. Sends the opc-synced query to the instrument and returns the response as string. The response is trimmed of any trailing LF characters and has no length limit. If you do not provide timeout, the method uses current `opc_timeout`.

**query\_bool\_with\_opc**(*query: str, timeout: int = None*) → bool

Sends the opc-synced query to the instrument and returns the response as boolean. If you do not provide timeout, the method uses current `opc_timeout`.

**query\_int\_with\_opc**(*query: str, timeout: int = None*) → int

Sends the opc-synced query to the instrument and returns the response as integer. If you do not provide timeout, the method uses current `opc_timeout`.

**query\_float\_with\_opc**(*query: str, timeout: int = None*) → float

Sends the opc-synced query to the instrument and returns the response as float. If you do not provide timeout, the method uses current `opc_timeout`.

**write\_bin\_block**(*cmd: str, payload: bytes*) → None

Writes all the payload as binary data block to the instrument. The binary data header is added at the beginning of the transmission automatically, do not include it in the payload!!!

**query\_bin\_block**(*query: str*) → bytes

Queries binary data block to bytes. Throws an exception if the returned data was not a binary data. Returns `data:bytes`

**query\_bin\_block\_with\_opc**(*query: str, timeout: int = None*) → bytes

Sends a OPC-synced query and returns binary data block to bytes. If you do not provide timeout, the method uses current `opc_timeout`.

**query\_bin\_or\_ascii\_float\_list**(*query: str*) → List[float]

Queries a list of floating-point numbers that can be returned in ASCII format or in binary format. - For ASCII format, the list numbers are decoded as comma-separated values. - For Binary Format, the numbers are decoded based on the property `BinFloatFormat`, usually float 32-bit (FORM REAL,32).

**query\_bin\_or\_ascii\_float\_list\_with\_opc**(*query: str, timeout: int = None*) → List[float]

Sends a OPC-synced query and reads a list of floating-point numbers that can be returned in ASCII format or in binary format. - For ASCII format, the list numbers are decoded as comma-separated values. - For Binary Format, the numbers are decoded based on the property `BinFloatFormat`, usually float 32-bit (FORM REAL,32). If you do not provide timeout, the method uses current `opc_timeout`.

**query\_bin\_or\_ascii\_int\_list**(*query: str*) → List[int]

Queries a list of floating-point numbers that can be returned in ASCII format or in binary format. - For ASCII format, the list numbers are decoded as comma-separated values. - For Binary Format, the numbers are decoded based on the property BinFloatFormat, usually float 32-bit (FORM REAL,32).

**query\_bin\_or\_ascii\_int\_list\_with\_opc**(*query: str, timeout: int = None*) → List[int]

Sends a OPC-synced query and reads a list of floating-point numbers that can be returned in ASCII format or in binary format. - For ASCII format, the list numbers are decoded as comma-separated values. - For Binary Format, the numbers are decoded based on the property BinFloatFormat, usually float 32-bit (FORM REAL,32). If you do not provide timeout, the method uses current `opc_timeout`.

**query\_bin\_block\_to\_file**(*query: str, file\_path: str, append: bool = False*) → None

Queries binary data block to the provided file. If `append` is `False`, any existing file content is discarded. If `append` is `True`, the new content is added to the end of the existing file, or if the file does not exist, it is created. Throws an exception if the returned data was not a binary data. Example for transferring a file from Instrument -> PC: `query = f"MMEM:DATA? '{INSTR_FILE_PATH}'"`. Alternatively, use the dedicated methods for this purpose:

- `send_file_from_pc_to_instrument()`
- `read_file_from_instrument_to_pc()`

**query\_bin\_block\_to\_file\_with\_opc**(*query: str, file\_path: str, append: bool = False, timeout: int = None*) → None

Sends a OPC-synced query and writes the returned data to the provided file. If `append` is `False`, any existing file content is discarded. If `append` is `True`, the new content is added to the end of the existing file, or if the file does not exist, it is created. Throws an exception if the returned data was not a binary data.

**write\_bin\_block\_from\_file**(*cmd: str, file\_path: str*) → None

Writes data from the file as binary data block to the instrument using the provided command. Example for transferring a file from PC -> Instrument: `cmd = f"MMEM:DATA '{INSTR_FILE_PATH}'"`. Alternatively, use the dedicated methods for this purpose:

- `send_file_from_pc_to_instrument()`
- `read_file_from_instrument_to_pc()`

**send\_file\_from\_pc\_to\_instrument**(*source\_pc\_file: str, target\_instr\_file: str*) → None

SCPI Command: `MMEM:DATA`

Sends file from PC to the instrument

**read\_file\_from\_instrument\_to\_pc**(*source\_instr\_file: str, target\_pc\_file: str, append\_to\_pc\_file: bool = False*) → None

SCPI Command: `MMEM:DATA?`

Reads file from instrument to the PC.

Set the `append_to_pc_file` to `True` if you want to append the read content to the end of the existing PC file

**get\_last\_sent\_cmd**() → str

Returns the last commands sent to the instrument. Only works in simulation mode

**go\_to\_local**() → None

Puts the instrument into local state.

**go\_to\_remote**() → None

Puts the instrument into remote state.

**get\_lock()** → RLock

Returns the thread lock for the current session.

**By default:**

- If you create standard new RsCmwWlanMeas instance with new VISA session, the session gets a new thread lock. You can assign it to other RsCmwWlanMeas sessions in order to share one physical instrument with a multi-thread access.
- If you create new RsCmwWlanMeas from an existing session, the thread lock is shared automatically making both instances multi-thread safe.

You can always assign new thread lock by calling `driver.utilities.assign_lock()`

**assign\_lock(lock: RLock)** → None

Assigns the provided thread lock.

**clear\_lock()**

Clears the existing thread lock, making the current session thread-independent from others that might share the current thread lock.

**sync\_from(source: Utilities)** → None

Synchronises these Utils with the source.

## RSCMWWLANMEAS LOGGER

Check the usage in the Getting Started chapter [here](#).

### **class ScpiLogger**

Base class for SCPI logging

#### **mode**

Sets the logging ON or OFF. Additionally, you can set the logging ON only for errors. Possible values:

- `LoggingMode.Off` - logging is switched OFF
- `LoggingMode.On` - logging is switched ON
- `LoggingMode.Errors` - logging is switched ON, but only for error entries
- `LoggingMode.Default` - sets the logging to default - the value you have set with `logger.default_mode`

#### **default\_mode**

Sets / returns the default logging mode. You can recall the default mode by calling the `logger.mode = LoggingMode.Default`.

#### **Data Type**

`LoggingMode`

#### **device\_name: str**

Use this property to change the resource name in the log from the default Resource Name (e.g. `TCPIP::192.168.2.101::INSTR`) to another name e.g. `'MySigGen1'`.

#### **set\_logging\_target(target, console\_log: bool = None, udp\_log: bool = None) → None**

Sets logging target - the target must implement `write()` and `flush()`. You can optionally set the console and UDP logging ON or OFF. This method switches the logging target global OFF.

#### **get\_logging\_target()**

Based on the `global_mode`, it returns the logging target: either the local or the global one.

#### **set\_logging\_target\_global(console\_log: bool = None, udp\_log: bool = None) → None**

Sets logging target to global. The global target must be defined. You can optionally set the console and UDP logging ON or OFF.

#### **log\_to\_console**

Returns logging to console status.

#### **log\_to\_udp**

Returns logging to UDP status.

#### **log\_to\_console\_and\_udp**

Returns true, if both logging to UDP and console in are True.

**info\_raw**(log\_entry: str, add\_new\_line: bool = True) → None

Method for logging the raw string without any formatting.

**info**(start\_time: datetime, end\_time: datetime, log\_string\_info: str, log\_string: str) → None

Method for logging one info entry. For binary log\_string, use the info\_bin()

**error**(start\_time: datetime, end\_time: datetime, log\_string\_info: str, log\_string: str) → None

Method for logging one error entry.

**set\_relative\_timestamp**(timestamp: datetime) → None

If set, the further timestamps will be relative to the entered time.

**set\_relative\_timestamp\_now**() → None

Sets the relative timestamp to the current time.

**get\_relative\_timestamp**() → datetime

Based on the global\_mode, it returns the relative timestamp: either the local or the global one.

**clear\_relative\_timestamp**() → None

Clears the reference time, and the further logging continues with absolute times.

**flush**() → None

Flush all the entries.

**log\_status\_check\_ok**

Sets / returns the current status of status checking OK. If True (default), the log contains logging of the status checking 'Status check: OK'. If False, the 'Status check: OK' is skipped - the log is more compact. Errors will still be logged.

**clear\_cached\_entries**() → None

Clears potential cached log entries. Cached log entries are generated when the Logging is ON, but no target has been defined yet.

**set\_format\_string**(value: str, line\_divider: str = '\n') → None

Sets new format string and line divider. If you just want to set the line divider, set the format string value=None. The original format string is: PAD\_LEFT12(%START\_TIME%) PAD\_LEFT25(%DEVICE\_NAME%) PAD\_LEFT12(%DURATION%) %LOG\_STRING\_INFO% %LOG\_STRING%

**restore\_format\_string**() → None

Restores the original format string and the line divider to LF

**abbreviated\_max\_len\_ascii: int**

Defines the maximum length of one ASCII log entry. Default value is 200 characters.

**abbreviated\_max\_len\_bin: int**

Defines the maximum length of one Binary log entry. Default value is 2048 bytes.

**abbreviated\_max\_len\_list: int**

Defines the maximum length of one list entry. Default value is 100 elements.

**bin\_line\_block\_size: int**

Defines number of bytes to display in one line. Default value is 16 bytes.

**udp\_port**

Returns udp logging port.

**target\_auto\_flushing**

Returns status of the auto-flushing for the logging target.



## RSCMWWLANMEAS EVENTS

Check the usage in the Getting Started chapter [here](#).

**class Events**

Common Events class. Event-related methods and properties. Here you can set all the event handlers.

**property before\_query\_handler: Callable**

Returns the handler of before\_query events.

**Returns**

current before\_query\_handler

**property before\_write\_handler: Callable**

Returns the handler of before\_write events.

**Returns**

current before\_write\_handler

**property io\_events\_include\_data: bool**

Returns the current state of the io\_events\_include\_data See the setter for more details.

**property on\_read\_handler: Callable**

Returns the handler of on\_read events.

**Returns**

current on\_read\_handler

**property on\_write\_handler: Callable**

Returns the handler of on\_write events.

**Returns**

current on\_write\_handler

**sync\_from**(source: Events) → None

Synchronises these Events with the source.



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CHAPTER

TEN

---

INDEX



## INDEX

### A

abbreviated\_max\_len\_ascii (*ScpiLogger attribute*), 882  
 abbreviated\_max\_len\_bin (*ScpiLogger attribute*), 882  
 abbreviated\_max\_len\_list (*ScpiLogger attribute*), 882  
 ABORT:WLAN:MEASurement<Instance>:MEvaluation, 217  
 ABORT:WLAN:MEASurement<Instance>:TMODe, 868

### B

bin\_line\_block\_size (*ScpiLogger attribute*), 882

### C

CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSSiso:AVERage, 302  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSSiso:CURRENT, 304  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSSiso:MAXimum, 306  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACSSiso:SDEViation, 308  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:AVERage, 309  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CFDistrib, 313  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:CURRENT, 323  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:AVERage, 326  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:CURRENT, 328  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:MAXimum, 330  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:MINimum, 332  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:DSSS:SDEViation, 334  
 CALCulate:WLAN:MEASurement<Instance>:MEvaluation:MODulation:MAXimum, 346  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 349  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 352  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 354  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 356  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 372  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 358  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 361  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 364  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 367  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 369  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 374  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 378  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 380  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 381  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 383  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 408  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 385  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 387  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 390  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 392  
 CALCulate:WLAN:MEASurement<instance>:MEvaluation:MODulation, 395

CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:CDData:WLAN:MEASur:AVeRage	398	511	instance>:MEvaluation:SFLatness
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:CDData:WLAN:MEASur:CURRent	400	513	instance>:MEvaluation:SFLatness
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:CDData:WLAN:MEASur:MAximum	403	519	instance>:MEvaluation:SFLatness
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:CDData:WLAN:MEASur:SDeViation	406	664	instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:age	422	666	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ent	424	668	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	425	669	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WLAN:MEASur:Discrib	426	671	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:age	428	673	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ent	429	675	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	431	677	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	432	684	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:age	433	684	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ent	434	685	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	435	687	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	437	690	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	438	692	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	439	695	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	441	697	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	442	699	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	443	702	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<Instance>:MEvaluation:CAL:CVTime:WEEDG:MEASur:ment	444	704	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:SFLatness:WLAN:MEASur:ement	503	707	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:SFLatness:WLAN:MEASur:ement	504	710	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:SFLatness:WLAN:MEASur:ement	505	712	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:SFLatness:WLAN:MEASur:ement	507	715	Instance>:MEvaluation:TRACe:SFL
CALCulate:WLAN:MEASurement<instance>:MEvaluation:CAL:SFLatness:WLAN:MEASur:ement	509	718	Instance>:MEvaluation:TRACe:SFL

Index 889

```

CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:LIMit,
851                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensat
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:MARGin:AVERage,
853                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensat
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:MARGin:CURRent,
854                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensat
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:MARGin:MAXimum,
856                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:COMPensat
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:MARGin:MINimum,
857                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:DEMod:FFT
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:MAXimum,
859                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:EMETHod,
CALCulate:WLAN:MEASurement<Instance>:MEValuation:UTERfor<n>:MINimum,
860                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
CLEar:WLAN:MEASurement<instance>:TMODE:DATA, 69
870                                     CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
clear_cached_entries() (ScpiLogger method), 882 69
clear_relative_timestamp() (ScpiLogger method), CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
882 69
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:BCOFDM CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
50 69
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:BCOFDM CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
50 69
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:CDMA CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
50 74
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:DSSSFdEngin CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
55 71
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:FDMA CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
50 71
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:IQSSW CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
50 71
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:MODFlg CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
50 75
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:OFDM CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
56 71
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:PCDMA CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
50 78
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:RDM CONFIGure:WLAN:MEASurement<Instance>:MEValuation:LIMit:MOD
50 76
CONFIGure:WLAN:MEASurement<Instance>:ISIGNAL:SCDMA CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
50 79
CONFIGure:WLAN:MEASurement<instance>:ISIGNAL:TDM CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
56 79
CONFIGure:WLAN:MEASurement<instance>:ISIGNAL:TDM CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
57 79
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:CONFEstimate CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
58 79
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:CONFDispersionMESTimation CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
62 83
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:CONFDispersionMEShapes CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
63 83
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:CONFDispersionMEASurcel CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD
62 83
CONFIGure:WLAN:MEASurement<Instance>:MEValuation:CONFDispersionMEASymbols CONFIGure:WLAN:MEASurement<instance>:MEValuation:LIMit:MOD

```



Index 891

[illegible]

172	193
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:ATTIMe:MEASurement<Instance>:MEvaluation:REPetitio	
172	58
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:RESULt::MOSLacient<Instance>:MEvaluation:RESULt:EV	
178	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:RESULt::TSMask<Instance>:MEvaluation:RESULt:EV	
178	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:RTWAngr:MEASurement<Instance>:MEvaluation:RESULt:EV	
172	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SCOUNt::MOSLacient<Instance>:MEvaluation:RESULt:IO	
179	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SCOUNt::TSMask<Instance>:MEvaluation:RESULt:MS	
179	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:RESULt:PV	
182	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:RESULt:SF	
181	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:RESULt:TS	
190	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:RESULt:UT	
182	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:RESULt[:A	
183	195
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:SCONditio	
184	58
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:SCOUNt:MO	
185	200
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:SCOUNt:PV	
186	200
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:SCOUNt:TS	
187	200
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:SFFlatness	
188	201
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:SMODE,	
189	58
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:TOUT,	
191	58
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:SEQMent:MEASurement<Instance>:MEvaluation:TSMask:AF	
192	202
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:STWAngr:MEASurement<Instance>:MEvaluation:TSMask:DN	
172	202
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:STWAngr:MEASurement<Instance>:MEvaluation:TSMask:MS	
172	202
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:STWAngr:MEASurement<Instance>:MEvaluation:TSMask:OE	
58	202
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:CONFignr:WLANgr:MEASurement<Instance>:MEvaluation:TSMask:TF	
193	202
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:WLANSt:MEASurement<instance>:MIMO:NOAntennas,	
193	58
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:CONFignr:WLANSt:MEASurement<Instance>:MODE, 50	
193	CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ANTenna<n>
CONFIGure:WLAN:MEASurement<Instance>:MEvaluation:PVTime66, REDGe,	
193	CONFIGure:WLAN:MEASurement<Instance>:RFSettings:EATTenuati
CONFIGure:WLAN:MEASurement<instance>:MEvaluation:PVTime67, RPPOWER,	

CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:209	223
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:204	223
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:210	224
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:210	224
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:212	225
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:210	225
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:204	226
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:213	226
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:204	227
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:204	227
CONFIGure:WLAN:MEASurement<Instance>:RFSettings:ETP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:214	228
CONFIGure:WLAN:MEASurement<instance>:SMIMo:CTUP:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:215	228
CONFIGure:WLAN:MEASurement<instance>:TMODe:FILEDATE:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:216	229
CONFIGure:WLAN:MEASurement<instance>:TMODe:FILESAVE:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:216	230
CONFIGure:WLAN:MEASurement<Instance>:TMODe:NOANTenna:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:215	230
D	231
default_mode ( <i>ScpiLogger attribute</i> ), 881	231
device_name ( <i>ScpiLogger attribute</i> ), 881	231
E	232
error() ( <i>ScpiLogger method</i> ), 882	233
F	233
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOwer:AVERage, 219	234
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOwer:CURRent, 220	234
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOwer:MAXimum, 220	235
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOwer:MINimum, 221	235
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:BPOwer:SDEviation, 221	236
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFActor:AVERage, 222	236
FETCH:WLAN:MEASurement<Instance>:MEvaluation:LIST:MODulation:CFActor:CURRent, 222	237

FETCH:WLAN:MEASurement<Instance>:MEvaluation:LHSTCMODulation:MEASDSS6enCFERRorstandDEVIAEvaluation:LIST:MODulation:  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:LHSTCMODulation:MEASDSS6enCFERRorstandAVERAGEvaluation:LIST:MODulation:  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:LHSTCMODulation:MEASDSS6enCFERRorstandCURRENMEvaluation:LIST:MODulation:  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:LHSTCMODulation:MEASDSS6enCFERRorstandMAXIMUMevaluation:LIST:MODulation:  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:LHSTCMODulation:MEASDSS6enGFBalancedMAXIMUMevaluation:LIST:MODulation:  
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267	284
267	285
268	286
268	288
269	289
269	291
270	292
270	294
271	295
271	296
272	297
272	298
273	298
273	299
274	300
274	301
275	301
275	302
276	304
276	306
277	308
277	309
278	313
278	314
279	315
281	316
283	317

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FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRAChPWTIAmMEASGeeMentseg<Instance>:MEValuation:TRACe:PVTime  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACh SFLAN:MEASurement<Test and MAXIMUMvaluation:TRACe:TSMask:K  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACh SFLAN:MEASurement<Test and AVERAGEvaluation:TRACe:TSMask:K  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACh SFLAN:MEASurement<Test and AVERAGEvaluation:TRACe:TSMask:K  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACh SFLAN:MEASurement<Test and CURRENvaluation:TRACe:TSMask:K  
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 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TRACh SFLAN:MEASurement<Test and MAXIMUMvaluation:TRACe:TSMask:K  
 764 805



FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:MINimum, 807 847  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:AVERAge, 808 849  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:CURRent, 810 850  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:FREQuency:AVERAge, 812 851  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:FREQuency:CURRent, 814 853  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:FREQuency:MAXimum, 816 854  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:FREQuency:MINimum, 818 856  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:MAXimum, 819 857  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENTS:MINimum, 821 859  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENT<Instance>:MEvaluation:UTERror<n>:MODE:ANTenna<Antennas>, 823 860  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASUREMENT<Instance>:MODE:ANTenna<Antennas>, 824 869  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask(NSISo:MAXimum, 826 882  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask(NSISo:MAXimum, 827  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW: get\_logging\_target() (ScpiLogger method), 881  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW: get\_relative\_timestamp() (ScpiLogger method), 829 882  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>, 830  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:MIMO<n>:SEGMENTS, 831  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OBW:SEGMENTS, 832  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERAge, 833 217  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:AVERAge, 833 869  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:CURRent, 834  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:OFDM:MAXimum, 835  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:AVERAge, 837  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:CURRent, 838  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:AVERAge, 840  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:CURRent, 841  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:MAXimum, 843 302  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:MINimum, 844 304  
 FETCH:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:MAXimum, 845 306

READ:WLAN:MEASurement<Instance>:MEvaluation:MODulation:ACFSSurSDeviation<Instance>:MEvaluation:MODulation:MIN  
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READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenMIMO<Instance>:MAXimumMEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenMIMO<Instance>:MinimumMEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenMIMO<Instance>:SEGmentMEValuaAverageTRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenMIMO<Instance>:SEGmentMEValuaCurrentTRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTIME,Instance>:MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentAverage;MEvaluation:TRACE:SFlatness  
 656 710  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentMaximum;MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentMinimum;MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME>MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME,Instance>:MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME,Instance>:MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME,Instance>:MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME,Instance>:MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME,Instance>:MEvaluation:TRACE:SFlatness  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:PWLAN:MEASGreenTimeSegmentTIME,Instance>:MEvaluation:TRACE:SFlatness  
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READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:ACSISO:731 778  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:CURRENT:743 782  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:DSSS:AV:744 784  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:DSSS:MA:747 786  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MAXimum:754 794  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:764 805  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:770 812  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:772 814  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TRACE:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:774 818  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:MEvaluation:TSMask:MIMO<n>:776 819

READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MAX  
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 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MIN  
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 824 869  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:TMode:ANTenna<Antennas>,  
 826 ROUTe:WLAN:MEASurement<Instance>, 861  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:CATalog:SCENario,  
 827 863  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SCENario,  
 829 863  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SCENario:CSPath,  
 830 863  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SCENario:SALone,  
 831 864  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SCENario:SMI<nr>,  
 832 865  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SCENario:SMIMO<PathCount>,  
 833 866  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SCENario:TMIMO<PathCount>,  
 834 867  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:WLAN:MEASurement<Instance>:SMIMO, 861  
 835  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:CURRent,  
 837 ScpiLogger (class in RsCmwWlan-  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:CURRent, 881  
 838 set\_format\_string() (ScpiLogger method), 882  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:AVERAge,  
 840 set\_logging\_target\_global() (ScpiLogger method), 881  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:CURRent,  
 841 set\_logging\_target\_global() (ScpiLogger method), 881  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:CURRent,  
 843 set\_relative\_timestamp() (ScpiLogger method), 882  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:MAXimum,  
 844 set\_relative\_timestamp\_now() (ScpiLogger  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:FREQuency:MINimum,  
 845 method), 882  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:MAXimum,  
 847 STOP:WLAN:MEASurement<Instance>:MEvaluation,  
 READ:WLAN:MEASurement<Instance>:MEvaluation:TSMask:SEGMENTS:MAXimum,  
 849 target\_auto\_flushing (ScpiLogger attribute), 882  
 READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:AVERAge,  
 850 TLogger.WLAN:MEASurement<Instance>:MEvaluation:CATalog:SOU  
 READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:CURRent,  
 851 TLogger.WLAN:MEASurement<Instance>:MEvaluation:MGAP,  
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 853 TLogger.WLAN:MEASurement<Instance>:MEvaluation:SLOPe,  
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 854 TLogger.WLAN:MEASurement<Instance>:MEvaluation:SOURce,  
 READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:CURRent,  
 856 TLogger.WLAN:MEASurement<Instance>:MEvaluation:THReshold,  
 READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:MAXimum,  
 857 TLogger.WLAN:MEASurement<Instance>:MEvaluation:TOUT,  
 READ:WLAN:MEASurement<Instance>:MEvaluation:UTERror<n>:MARGin:MINimum,  
 857 TLogger.WLAN:MEASurement<Instance>:MEvaluation:TOUT,

## U

`udp_port` (*ScpiLogger* attribute), [882](#)