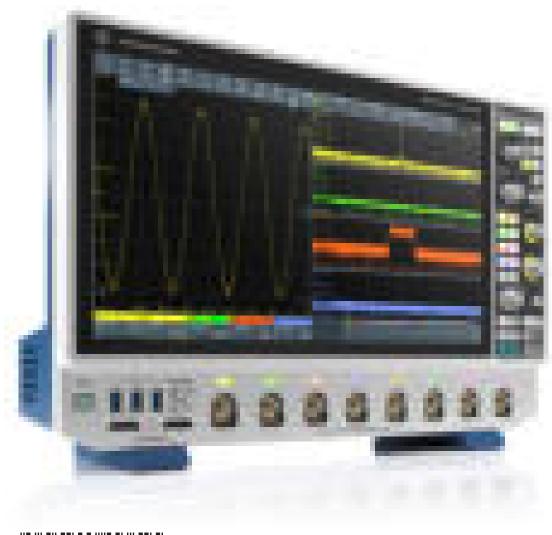
MXO 5 Series Oscilloscope User Manual





1802336902 Version 05



Make ideas real



This document describes the following MXO 5 series models with firmware version 2.2.x.x.

- MXO 54, 4 channels (1802.1008K04)
- MXO 58, 8 channels (1802.1008K08)

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1802.3369.02 | Version 05 | MXO 5 Series

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Contents

1	Safety and regulatory information	17
1.1	Safety instructions	17
1.2	Labels on the product	22
1.3	Warning messages in the documentation	23
1.4	Where to find key documents on Rohde & Schwarz	23
1.5	Korea certification class A	24
2	Preface	25
2.1	Key features	
2.2	Documentation overview	25
2.2.1	Manuals and instrument help	26
2.2.2	Specifications and product brochure	26
2.2.3	Calibration certificate	27
2.2.4	Release notes, open source acknowledgment	27
2.2.5	Application notes, application cards, videos	27
2.3	Options described in this document	27
3	Getting Started	29
3.1	Preparing for use	29
3.1.1	Lifting and carrying	29
3.1.2	Unpacking and checking	29
3.1.3	Choosing the operating site	29
3.1.4	Setting up the product	30
3.1.5	Considerations for test setup	32
3.1.6	Connecting to power	32
3.1.7	Connecting to LAN	33
3.1.8	Connecting external devices	33
3.1.9	Switching on or off	34
3.2	Instrument tour	35
3.2.1	Front view	35
3.2.2	Side view	37
3.2.3	Rear view	39
3.2.4	Keys and controls	4.0

3.2.5	Checking the functionality	48
4	Operating the instrument	51
4.1	Means of manual interaction	51
4.2	Touchscreen display	52
4.2.1	Information on the display	52
4.2.2	Control elements on the GUI	55
4.3	Applications	57
4.4	Working with waveforms	58
4.5	Rohde & Schwarz SmartGrid	60
4.6	Toolbar	62
4.6.1	Using the toolbar	62
4.6.2	Configuring the toolbar	62
4.6.3	Toolbar functions	63
4.7	Using the selection menu	66
4.8	Using dialogs	67
4.9	Entering data	68
4.10	Displaying results	70
4.11	Adding annotations	71
4.12	Information and notifications	73
4.13	Getting user assistance	74
4.13.1	Displaying help	74
4.13.2	Using help	75
5	Instrument setup	76
5.1	System settings	77
5.1.1	About settings	77
5.1.2	Network settings	77
5.1.3	Remote settings	79
5.1.4	Localization settings	80
5.1.5	Date and time settings	81
5.2	Option settings	82
5.2.1	Software options settings	82
5.3	Appearance settings	85
531	Colors	85

5.3.2	Grid	87
5.3.3	Dialogs	88
5.3.4	Peak list	89
5.3.5	Miscellaneous	90
5.4	Display settings	91
5.4.1	Persistence settings.	91
5.4.2	Signal settings	92
5.4.3	Backlight settings	93
5.5	Front panel settings	93
5.5.1	Hardkeys: function assignment	93
5.5.2	Knobs	94
5.5.3	LED	94
5.6	Preset setup	95
5.6.1	Preset settings	95
5.6.2	Factory preset	97
5.6.3	Restoring settings	97
5.7	Maintenance settings	98
5.7.1	Firmware update	98
5.7.2	Alignment	98
5.7.3	Power management	101
5.7.4	Service	101
5.8	Save / recall	102
5.8.1	Autonaming	102
5.8.2	CSV export	104
6	Acquisition and waveform setup	106
6.1	Horizontal setup	106
6.1.1	About the horizontal system	106
6.1.2	Horizontal Setup settings	107
6.1.3	Zoom settings	108
6.1.4	Roll mode	108
6.1.5	Reference clock	110
6.2	Acquisition	111
6.2.1	About the acquisition system	111

6.2.2	Acquisition Setup settings	112
6.2.3	Segmentation settings	117
6.2.4	High definition mode	119
6.2.5	History settings	120
6.2.6	Speed	120
6.3	Vertical setup	121
6.3.1	About the vertical system	121
6.3.2	Vertical Setup settings	122
6.3.3	Bandwidth settings	124
6.3.4	Probe settings	125
6.3.5	Other vertical settings	126
6.4	Probes	127
6.4.1	Common probe settings	127
6.4.2	Setup for passive probes	130
6.4.3	Setup for active voltage probes	131
6.4.4	Setup for current probes	137
6.4.5	Modular probes	139
6.4.6	Setup for optical isolated probe systems	143
6.4.7	Probe adapter R&S RT-Z2T	146
6.4.8	Probe info	147
6.4.9	Adjusting passive probes	149
7	Trigger	150
7.1	Basics of triggering	150
7.1.1	Trigger information	151
7.2	Common trigger settings	152
7.3	Trigger sequence	154
7.3.1	Sequence setup	155
7.4	Trigger types	156
7.4.1	Edge trigger	156
7.4.2	Edge trigger on external trigger source	157
7.4.3	Glitch trigger	159
7.4.4	Width trigger	161
7.4.5	Runt trigger	162

7.4.6	Window trigger	104
7.4.7	Timeout trigger	166
7.4.8	Interval trigger	167
7.4.9	Slew rate trigger	169
7.4.10	Setup & Hold	171
7.4.11	State trigger	173
7.4.12	Pattern trigger	174
7.4.13	Line trigger	179
7.5	Trigger mode / holdoff	179
7.6	Hysteresis	181
7.7	Channel filter	183
7.8	Actions on trigger	184
7.9	Zone trigger	186
7.9.1	Creating trigger zones and areas	191
7.9.2	Zone trigger setup settings	192
7.9.3	Logic operator settings	194
7.9.4	History settings	196
7.0.1		
8	Waveform analysis	
		197
8	Waveform analysis	197 197
8 8.1	Waveform analysis	1 97 197 197
8 8.1 8.1.1	Waveform analysis Zoom Zoom settings	197197197200
8 8.1 8.1.1 8.1.2	Waveform analysis Zoom Zoom settings Zooming for details	197197197200
8 8.1 8.1.1 8.1.2 8.2 8.2.1	Waveform analysis Zoom Zoom settings Zooming for details Mathematics	197197197200201
8 8.1 8.1.1 8.1.2 8.2 8.2.1	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms	197197200201202
8.1.1 8.1.2 8.2 8.2.1 8.2.2	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms General math waveforms settings	197197200201202202
8.1.1 8.1.2 8.2 8.2.1 8.2.2 8.2.3	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms General math waveforms settings Operator settings	197197200201202202204
8 8.1 8.1.1 8.1.2 8.2 8.2.1 8.2.2 8.2.3 8.2.4	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms General math waveforms settings Operator settings Filter settings	197197200201202202204205
8.1.1 8.1.2 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms General math waveforms settings Operator settings Filter settings Equations	197197200201202204205206
8.1.1 8.1.2 8.2 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 8.2.6	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms General math waveforms settings Operator settings Filter settings Equations Scale settings for math waveforms	197197200201202204205206211
8.1.1 8.1.2 8.2.1 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 8.2.6 8.3	Waveform analysis Zoom Zoom settings Zooming for details Mathematics Creating math waveforms General math waveforms settings Operator settings Filter settings Equations Scale settings for math waveforms History	197197200201202204205206211212
8.1.1 8.1.2 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 8.2.6 8.3 8.3.1	Waveform analysis. Zoom	197197200201202204205206211212

8.4	Reference waveforms	218
8.4.1	Working with reference waveforms	218
8.4.2	Settings for reference waveforms	220
9	Measurements	228
9.1	Cursor measurements	228
9.1.1	Cursors and results of cursor measurements	228
9.1.2	Using cursors	229
9.1.3	Settings for cursor measurements	231
9.2	Automatic measurements	238
9.2.1	Measurement results	241
9.2.2	Gate settings for measurements	242
9.2.3	Reference level	244
9.2.4	Measurement types	247
9.2.5	Settings for measurements	251
9.2.6	Statistics	257
9.2.7	Track	258
10	Spectrum analysis	264
10.1	Fundamentals of spectrum analysis	264
10.2	Configuring spectrum waveforms	266
10.3	Spectrum setup	268
10.4	Spectrum scale	271
10.5	Spectrum gate	272
10.6	Spectrum peak list	273
11	A 11 41	070
	Applications	2/8
11.1	ApplicationsFrequency response analysis (option R&S MXO5-K36)	
11.1 11.1.1	• •	278
	Frequency response analysis (option R&S MXO5-K36)	278
11.1.1	Frequency response analysis (option R&S MXO5-K36) About the frequency response analysis plot	278
11.1.1 11.1.2 11.1.3	Frequency response analysis (option R&S MXO5-K36) About the frequency response analysis plot Using a frequency response analysis	278279281
11.1.1 11.1.2 11.1.3 11.1.4	Frequency response analysis (option R&S MXO5-K36) About the frequency response analysis plot Using a frequency response analysis Settings for frequency response analysis	278279281291
11.1.1 11.1.2	Frequency response analysis (option R&S MXO5-K36)	

11.2.2	Power measurements	295
11.2.3	Reference level	311
11.2.4	Deskew	313
11.2.5	Offset compensation	315
11.3	Digital voltmeter	315
11.3.1	Using the digital voltmeter	316
11.3.2	Settings of the digital voltmeter	317
12	Data and file management	319
12.1	Save and recall user settings	320
12.1.1	Using savesets	321
12.1.2	Waveform generator saveset	322
12.2	Save and recall waveform data	324
12.2.1	Waveform settings	324
12.2.2	Saving waveforms	326
12.2.3	Waveform export files	328
12.3	Saving results	333
12.4	Screenshots	335
12.4.1	Screenshot settings	335
12.4.2	Configuring and saving screenshots	338
12.5	File browser dialog	338
13	Protocol analysis	340
13.1	Basics of protocol analysis	340
13.1.1	Setup - general settings.	341
13.1.2	Thresholds	342
13.1.3	Advanced	343
13.1.4	Display	343
13.1.5	Filter	345
13.1.6	Trigger	346
13.1.7	Export protocol results	346
13.1.8	Bit pattern editor	348
13.2	SPI bus (option R&S MXO5-K510)	349
13.2.1	About the SPI protocol	349
13.2.2	SPI configuration	350

13.2.3	SPI filter	353
13.2.4	SPI trigger	356
13.2.5	SPI decode results	358
13.2.6	Performing SPI decoding	359
13.3	QUAD-SPI bus (option R&S MXO5-K510)	363
13.3.1	Basics	363
13.3.2	QUAD-SPI configuration	364
13.3.3	QUAD SPI filter	368
13.3.4	QUAD-SPI decode results	371
13.3.5	Performing QUAD-SPI decoding	373
13.4	I ² C (option R&S MXO5-K510)	374
13.4.1	About the I ² C protocol	375
13.4.2	I ² C configuration	377
13.4.3	I ² C filter	380
13.4.4	I ² C trigger settings	383
13.4.5	I ² C decode results	387
13.4.6	Performing I2C decoding	389
13.5	UART (option R&S MXO5-K510)	393
13.5.1	About the UART / RS-232 interface	393
13.5.2	UART configuration	394
13.5.3	UART filter	398
13.5.4	UART trigger	401
13.5.5	UART decode results	402
13.5.6	Performing UART decoding	404
13.6	CAN (option R&S MXO5-K520)	407
13.6.1	CAN configuration	408
13.6.2	CAN filter	414
13.6.3	CAN trigger settings	416
13.6.4	CAN decode results	425
13.6.5	Performing CAN decoding	427
13.7	LIN (option R&S MXO5-K520)	432
13.7.1	LIN configuration	433
13.7.2	LIN trigger settings	435

13.7.3	LIN filter	437
13.7.4	LIN decode results	440
13.7.5	Performing LIN decoding	442
13.8	SPMI (option R&S MXO5-K550)	445
13.8.1	SPMI configuration	445
13.8.2	SPMI filter	448
13.8.3	SPMI decode results	450
13.8.4	Performing SPMI decoding	452
13.9	10BASE-T1S (option R&S MXO5-K560)	453
13.9.1	10BASE-T1S configuration	453
13.9.2	10BASE-T1S filter	455
13.9.3	10BASE-T1S decode results	457
13.9.4	Performing 10BASE-T1S decoding	459
13.10	100BASE-T1 (option R&S MXO5-K560)	460
13.10.1	100Base-T1 configuration	460
13.10.2	100BASE-T1S filter	463
13.10.3	100BASE-T1 decode results	465
13.10.4	Performing 100BASE-T1 decoding	467
13.11	ARINC 429 (option R&S MXO5-K530)	467
13.11.1	ARINC 429 basics	467
13.11.2	ARINC 429 configuration	468
13.11.3	ARINC 429 filter	471
13.11.4	ARINC 429 decode results	474
14	Mixed signal option (MSO, R&S MXO5-B1)	477
14.1	Logic configuration	477
14.1.1	Setup	477
14.1.2	Bus	480
14.1.3	Label settings	481
14.1.4	Skew settings	482
14.2	Display	483
14.2.1	Logic bus - decode table	484
15	Waveform generator (option R&S MXO5-B6)	485
15.1	Setup of the waveform generator	

15.1.1	General settings	485
15.1.2	Modulation settings	493
15.1.3	Sweep settings	496
15.1.4	Arbitrary waveforms	497
15.2	Synchronize settings	501
15.3	Configuring the waveform generator	502
15.3.1	Configuring a function waveform	502
15.3.2	Configuring a modulation waveform	502
15.3.3	Configuring a sine sweep waveform	504
15.3.4	Configuring an arbitrary waveform	504
16	Network operation and remote control	506
16.1	Connecting the instrument to the network (LAN)	506
16.1.1	Connecting the instrument to the network	507
16.1.2	Assigning the IP address	507
16.1.3	Using host names	507
16.2	Web interface	508
16.2.1	Settings on the MXO 5	508
16.2.2	Web browser	509
16.3	Remote operation with VNC client	514
16.4	Remote control	514
16.4.1	Remote control interfaces and protocols	514
16.4.2	Starting and stopping remote control	516
16.5	Remote control - status reporting system	517
16.5.1	Hierarchy of status registers	517
16.5.2	Structure of a SCPI status register	519
16.5.3	Contents of the status registers	520
16.5.4	Error queue	525
16.5.5	Reset values of the status reporting system	525
17	Remote control commands	527
17.1	Conventions used in remote command description	527
17.2	Finding the appropriate command	528
17.3	Frequently used parameters and suffixes	528
17.3.1	Waveform parameter	528

17.3.2	Slope parameter	529
17.3.3	Polarity parameter	529
17.4	Programming examples	529
17.4.1	SmartGrid layout with zoom	529
17.4.2	Saving screenshots to file	533
17.4.3	Data transfer in roll mode	534
17.5	Common commands	534
17.6	General remote settings	538
17.7	Instrument setup	540
17.7.1	System	540
17.7.2	SmartGrid	542
17.7.3	Toolbar	548
17.7.4	Annotations	548
17.7.5	Appearance	560
17.7.6	Display	564
17.7.7	Preset	570
17.7.8	Maintenance	571
17.8	Acquisition and setup	572
17.8.1	Starting and stopping acquisition	572
17.8.2	Horizontal setup	573
17.8.3	Roll mode	575
17.8.4	Vertical setup	576
17.8.5	Waveform data export	582
17.8.6	Acquisition setup	583
17.8.7	Fast segmentation	588
17.8.8	Probes	588
17.8.9	High definition mode	611
17.8.10	Reference clock	612
17.9	Trigger	613
17.9.1	Common trigger settings	614
17.9.2	Trigger sequence	616
17.9.3	Edge trigger	618
17,9.4	Glitch trigger	620

17.9.5	Width trigger	621
17.9.6	Runt trigger	622
17.9.7	Window trigger	625
17.9.8	Timeout trigger	628
17.9.9	Interval trigger	629
17.9.10	Slew rate trigger	630
17.9.11	Setup & Hold	633
17.9.12	State trigger	635
17.9.13	Pattern trigger	637
17.9.14	Trigger mode, holdoff	638
17.9.15	Hysteresis	642
17.9.16	Channel filter	644
17.9.17	Actions on trigger	645
17.9.18	Zone trigger	646
17.10	Waveform analysis	653
17.10.1	Zoom	653
17.10.2	Mathematics	662
17.10.3	History	667
17.10.4	Reference waveforms	670
17.11	Data management	679
17.11.1	Instrument settings.	679
17.11.2	Saveset	686
17.11.3	Gen saveset	686
17.11.4	Waveform export to file	686
17.11.5	Results	689
17.11.6	Screenshots	690
17.12	Automatic measurements	693
17.12.1	General settings	694
17.12.2	Measurement-specific settings.	696
17.12.3	Results	699
17.12.4	Statistics	702
17.12.5	Gate	704
17.12.6	Reference levels	707

17.12.7	Tracks	711
17.13	Cursor measurements	713
17.13.1	Cursor setup	714
17.13.2	Cursor results	721
17.13.3	Peak search using cursors	723
17.13.4	Cursor appearance	725
17.14	Spectrum analysis	726
17.14.1	Spectrum setup	726
17.14.2	Spectrum gate	734
17.14.3	Peak list	735
17.14.4	Data export of spectrum waveforms	739
17.15	Applications	741
17.15.1	Frequency response analysis (option R&S MXO5-K36)	741
17.15.2	Power analysis (option R&S MXO5-K31)	756
17.15.3	Digital voltmeter	782
17.16	Protocols	784
17.16.1	Configuration settings for all serial protocols	785
17.16.2	SPI (option R&S MXO5-K510)	789
17.16.3	Quad SPI (option R&S MXO5-K510)	808
17.16.4	I ² C (option R&S MXO5-K510)	828
17.16.5	UART / RS-232 (option R&S MXO5-K510)	848
17.16.6	CAN (option R&S MXO5-K520)	864
17.16.7	LIN (option R&S MXO5-K520)	897
17.16.8	SPMI (option R&S MXO5-K550)	914
17.16.9	10BASE-T1S (option R&S MXO5-K560)	930
17.16.10	100Base-T1 (option R&S MXO5-K560)	945
17.16.11	ARINC 429 (option R&S MXO5-K530)	962
17.17	Mixed signal option (option R&S MXO5-B1)	975
17.17.1	Digital channels	975
17.17.2	Logic configuration	977
17.17.3	MSO data	985
17.18	Waveform generator (option R&S MXO5-B6)	988
17.18.1	Waveform generator setup	988

17.18.2	Synchronize settings	1003
17.19	Status reporting	1007
17.19.1	General commands	1007
17.19.2	STATus:OPERation register	1008
17.19.3	STATus:QUEStionable registers	1009
17.19.4	Reading out the CONDition part	1010
17.19.5	Reading out the EVENt part	1011
17.19.6	Controlling the ENABle part	1012
17.19.7	Controlling the negative transition part	1012
17.19.8	Controlling the positive transition part	1013
17.19.9	Programming tips and examples	1015
18	Maintenance and support	1018
18 18.1	Maintenance and support	
		1018
18.1	Cleaning	1018 1018
18.1 18.2	Cleaning Changing fuses	1018 1018 1018
18.1 18.2 18.3	Cleaning Changing fuses Contacting customer support	1018 1018 1018 1019
18.1 18.2 18.3 18.4	Cleaning Changing fuses Contacting customer support Information for technical support	1018 1018 1018 1019
18.1 18.2 18.3 18.4 18.5	Cleaning Changing fuses Contacting customer support Information for technical support Data security	1018 1018 1018 1019 1020
18.1 18.2 18.3 18.4 18.5 18.6	Cleaning Changing fuses Contacting customer support Information for technical support Data security Transporting	1018 1018 1019 1019 1020
18.1 18.2 18.3 18.4 18.5 18.6	Cleaning Changing fuses Contacting customer support Information for technical support Data security Transporting Storage	10181018101910201020

1 Safety and regulatory information

The product documentation helps you to use the product safely and efficiently.

Where do I find safety information?

Safety information is part of the product documentation. It warns you of potential dangers and gives instructions on how to prevent personal injury or damage caused by dangerous situations. Safety information is provided as follows:

- In Chapter 1.1, "Safety instructions", on page 17. The same information is provided in many languages in printed format. The printed "Safety Instructions" for "Oscilloscopes and Accessories" are delivered with the product.
- Throughout the documentation, safety instructions are provided when you need to take care during setup or operation.

Intended use

The MXO 5 oscilloscope is designed for measurements on circuits that are only indirectly connected to the mains or not connected at all. It is not rated for any measurement category.

The product is intended for the development, production and verification of electronic components and devices in industrial, administrative, and laboratory environments. Use the product only for its designated purpose. Observe the operating conditions and performance limits stated in the data sheet.

Target audience

The target audience of this document includes developers and technicians, administrators and maintenance personnel using oscilloscopes and probes. The required skills and experience of the users depend on the test setup and application of the product.

1.1 Safety instructions

Products from the Rohde & Schwarz group of companies are manufactured according to the highest technical standards. To use the products safely, follow the instructions provided here and in the product documentation. Keep the product documentation nearby and offer it to other users.

Use the product only for its intended use and within its performance limits. Intended use and limits are described in the product documentation such as the specifications document, manuals and the printed "Safety Instructions" document. If you are unsure about the appropriate use, contact Rohde & Schwarz customer support.

Using the product requires specialists or specially trained personnel. These users also need sound knowledge of at least one of the languages in which the user interfaces and the product documentation are available.

Reconfigure or adjust the product only as described in the product documentation or the specifications document. Any other modifications can affect safety and are not permitted.

Never open the casing of the product. Only service personnel authorized by Rohde & Schwarz are allowed to repair the product. If any part of the product is damaged or broken, stop using the product. Contact Rohde & Schwarz customer support at https://www.rohde-schwarz.com/support.

In these safety instructions, the term "product" covers instruments (oscilloscopes), probes and their accessories.

Lifting and carrying the instrument

Check the specifications document for the maximum weight of the instrument. A single person can only carry a maximum of 18 kg safely depending on age, gender and physical condition. If your instrument is heavier than 18 kg, do not move or carry it by yourself.

Use the instrument handles to move or carry the instrument. Do not use the mounted accessories instead of the handles. Accessories are not designed to carry the weight of the instrument.

To move the instrument safely, you can use lifting or transporting equipment such as lift trucks and forklifts. Follow the instructions provided by the equipment manufacturer.

Choosing the operating site

Only use the product indoors. The product casing is not waterproof. Water that enters can electrically connect the casing with live parts, which can lead to electric shock, serious personal injury or death if you touch the casing.

If Rohde & Schwarz provides accessories designed for outdoor use of your product, e.g. a protective cover, you can use the product outdoors.

You can operate the product up to an altitude of 2000 m above sea level. If a higher altitude is permissible, the value is provided in the specifications document. The product is suitable for pollution degree 2 environments where nonconductive contamination can occur. For more information on environmental conditions such as ambient temperature and humidity, see the specifications document.

Setting up the product

Always place the product on a stable, flat and level surface with the bottom of the product facing down. If the product is designed for different positions, secure the product so that it cannot fall over.

If the product has foldable feet, always fold the feet completely in or out to ensure stability. The feet can collapse if they are not folded out completely or if the product is moved without lifting it. The foldable feet are designed to carry the weight of the product, but not an extra load.

If stacking is possible, keep in mind that a stack of products can fall over and cause injury.

If you mount products in a rack, ensure that the rack has sufficient load capacity and stability. Observe the specifications of the rack manufacturer. Always install the products from the bottom shelf to the top shelf so that the rack stands securely. Secure the product so that it cannot fall off the rack.

Connecting the product

Before connecting the interfaces and measuring inputs of the product to other products or electrical circuits, make sure that the other products or electrical circuits provide special protection against electric shock. This protection principle is referred to as SELV (safety extra-low voltage) and is based on a low voltage level and increased insulation. Exceptions are indicated by a measurement category on the product and given in the specifications document.

Connecting to power and grounding

The mains power supply input of the instrument complies with overvoltage category II. Connect the product to a fixed installation used to supply energy-consuming equipment such as household appliances and similar loads. Keep in mind that electrically powered products have risks, such as electric shock, fire, personal injury or even death.

Take the following measures for your safety:

- Do not use an isolating transformer to connect the instrument to the mains power supply.
- Before switching on the product, ensure that the voltage and frequency indicated on the product match the available power source. If the power adapter does not adjust automatically, set the correct value and check the rating of the fuse.
- If a product has an exchangeable fuse, its type and characteristics are indicated next to the fuse holder. Before changing the fuse, switch off the product and disconnect it from the power source. How to change the fuse is described in the product documentation.
- Only use the power cable delivered with the product. It complies with country-specific safety requirements. Only insert the plug into an outlet with protective conductor terminal.
- Only use intact cables and route them carefully so that they cannot be damaged.
 Check the power cables regularly to ensure that they are undamaged. Also ensure that nobody can trip over loose cables.
- If you connect the product to an external power supply, use the one delivered with the product or recommended in the product documentation. The external power supply must conform to the country-specific regulations.
- Ensure that you can disconnect the product from the power source at any time.
 Pull the power plug to disconnect the product. The power plug must be easily accessible. If the product is integrated into a system that does not meet these requirements, provide an easily accessible circuit breaker at the system level.
- Replace parts that are relevant to safety only by original parts, e.g. power cables or fuses.

Performing measurements

Take the following measures for your safety:

- To ascertain a voltage-free state, use an appropriate voltage tester. Any measurement setup including an oscilloscope is not suitable for this purpose.
- The maximum input voltage on channel inputs and the external trigger input must not exceed the value specified in the specifications document.
- Observe all voltage and current ratings of the instrument, the probes, and the
 accessories. Exceeding the allowed voltages can lead to an electric shock.
 Limits and ratings are marked on the products and listed in the specifications documents.
 - Consider that the rated voltage depends on the frequency. The voltage limitation curves or values are provided in the specifications document.
- Never cause any short circuits when measuring sources with high output currents.
- Use only probes and accessories that comply with the measurement category (CAT) of your measurement task. If the product is rated for any measurement category, the permitted category is indicated on the product and in the specifications document. If you use other than Rohde & Schwarz accessories, make sure that they are suitable for the instrument and the measurement task.
- Set the correct attenuation factor on the instrument according to the probe being used. Otherwise, the measurement results do not reflect the actual voltage level, and you might misjudge the actual risk.
- When working with high voltages and current probes, observe the additional operating conditions specified in these safety instructions.
- The probe pins are extremely pointed and can easily penetrate clothes and the skin. Handle the probe pins with great care. To exchange a probe pin, use tweezers or pliers to avoid injuries. When transporting the accessories, always use the box supplied with the probe.
- Prevent the probe from receiving mechanical shock. Avoid putting excessive strain
 on the probe cable or exposing it to sharp bends. Touching a broken cable during
 measurements can cause injuries.
- Set up all probe connections to the instrument before applying power.

Working with hazardous voltages

Voltages higher than 30 V RMS, or 42 V peak, or 60 V DC are regarded as hazardous contact voltages. Direct contact with them can cause serious injuries.

Make sure that only electrically skilled persons use the products for measurements on hazardous contact voltages. These working conditions require special education and experience to perceive risks and to avoid hazards which electricity can create.

When working with hazardous contact voltages, use protective measures to preclude direct contact with the measurement setup:

- Do not touch exposed connections and components when power is applied.
- Switch off the test circuit while connecting and disconnecting probe leads.
- Use only insulated voltage probes, test leads and adapters.
- Make sure that the input leads fulfill the safety requirements for your measurement.

The delivered input leads might have a jacket wear indicator that indicates a worn jacket by different jacket color. In this case, do not use the input lead. Replace it with a new one.

 When connecting to the DUT, keep your fingers behind finger guard. Remove jewelry, watches, and other metallic objects. Only use 4 mm safety banana plugs.

Working with current probes

When working with current probes, you can measure high-frequency currents or currents that contain high-frequency components.

- Switch off the test circuit while connecting the probe.
- Do not attach the clamp to bare unisolated conductors. To avoid injury from a short circuit, measure at a location on an insulated wire where the insulation is sufficient for the circuit voltage.
- Connect the probe only to the secondary side of a breaker. With this measure, you
 can avoid injury if a short circuit occurs.
- The following effects can cause burns and fire or damage to the measurement site:
 - Eddy current loss can cause heating of the sensor head.
 - Dielectric heating can cause heating of cord insulation and other materials.
- When measuring current that includes a high-frequency component, consider the derating characteristics of the probe. Do not measure any current that exceeds the rated current.
- Using the probes with high frequencies or strong magnetic fields may cause the device to become abnormally hot, resulting in fire, equipment damage, or burns.

Measurement categories

IEC 61010-2-030 defines measurement categories that rate instruments on their ability to resist short transient overvoltages that occur in addition to the working voltage. Use the measurement setup only in electrical environments for which they are rated.

- 0 Instruments without rated measurement category
 For measurements performed on circuits not directly connected to mains, for example, electronics, circuits powered by batteries, and specially protected secondary circuits. This measurement category is also known as CAT I.
- CAT II:

For measurements performed on circuits directly connected to the low-voltage installation by a standard socket outlet, for example, household appliances and portable tools.

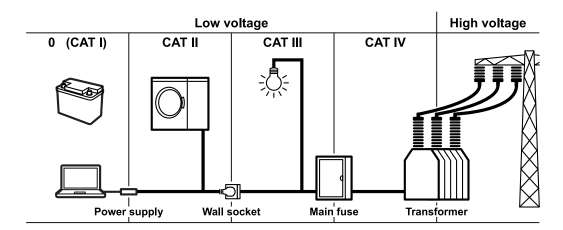
CAT III:

For measurements performed in the building installation, such as junction boxes, circuit breakers, distribution boards, and equipment with permanent connection to the fixed installation.

CAT IV:

For measurements performed at the source of the low-voltage installation, such as electricity meters and primary overcurrent protection devices.

Labels on the product



Cleaning the product

Use a dry, lint-free cloth to clean the product. When cleaning, keep in mind that the casing is not waterproof. Do not use liquid cleaning agents.

Meaning of safety labels

Safety labels on the product warn against potential hazards.



Potential hazard

Read the product documentation to avoid personal injury or product damage.



Electrical hazard

Indicates live parts. Risk of electric shock, fire, personal injury or even death.



Protective conductor terminal

Connect this terminal to a grounded external conductor or to protective ground. This connection protects you against electric shock if an electric problem occurs.

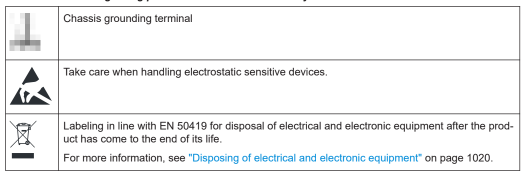
1.2 Labels on the product

Labels on the casing inform about:

- Personal safety, see "Meaning of safety labels" on page 22
- Product and environment safety, see Table 1-1
- Identification of the product

Where to find key documents on Rohde & Schwarz

Table 1-1: Labels regarding product and environment safety



1.3 Warning messages in the documentation

A warning message points out a risk or danger that you need to be aware of. The signal word indicates the severity of the safety hazard and how likely it will occur if you do not follow the safety precautions.

WARNING

Potentially hazardous situation. Could result in death or serious injury if not avoided.

CAUTION

Potentially hazardous situation. Could result in minor or moderate injury if not avoided.

NOTICE

Potential risks of damage. Could result in damage to the supported product or to other property.

1.4 Where to find key documents on Rohde & Schwarz

Certificates issued to Rohde & Schwarz that are relevant for your country are provided at www.rohde-schwarz.com/key-documents, e.g. concerning:

- Quality management
- Environmental management
- Information security management
- Accreditations

Korea certification class A

1.5 Korea certification class A



이 기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Documentation overview

2 Preface

2.1 Key features

The MXO 5 series oscilloscope is a next generation oscilloscope with 4 or 8 channels, evolved for more challenges.

Using the MXO 5, you can:

- Acquire, process and display signals with unrivaled speed.
- Detect signal details, faults and anomalies instantly.
- Increase your statistical confidence.

The MXO 5 series oscilloscopes utilize advanced technologies:

- Fastest update rate of up to 4.5 million waveforms/s thanks to MXO-EP ASIC
- 12 bit ADC at all sample rates, and 18 bit vertical resolution in HD mode
- Bandwidth up to 2 GHz, and up to 5 Gsample/s sample rate
- Deepest standard memory: 500 Mpoints per channel
- High-precision digital trigger with best-in-class trigger jitter, also available in HD mode
- Nearly zero blind time: up to 99% real-time signal activity capture
- Lowest measurement noise
- Eco-friendly design: low power consumption, automatic power-up capability, scarcely audible

Features and applications help achieve fast and accurate results, for example:

- Segmented memory & history mode to analyze previous acquisitions
- Superior spectrum analysis with 45 000 FFT/s, which allows capture of spurious spectrum events
 - 4 simultaneous spectrums with independent time and frequency control
- Integrated arbitrary waveform generator
- Logic analysis with 16 digital channels
- Dual-path serial protocol analysis
- Frequency response analysis (Bode plots)
- Large high-resolution touchscreen, R&S SmartGrid, configurable toolbar, intuitive navigation
- Wide selection of compatible probes

2.2 Documentation overview

This section provides an overview of the MXO 5 user documentation.

Documentation overview

2.2.1 Manuals and instrument help

You find the manuals on the product page at:

www.rohde-schwarz.com/manual/mxo5

Getting started manual

Introduces the MXO 5 and describes how to set up the product. A printed English version is included in the delivery.

User manual and help

Contains the description of all instrument modes and functions. It also provides an introduction to remote control, a complete description of the remote control commands with programming examples, and information on maintenance and instrument interfaces. Includes the contents of the getting started manual.

The contents of the user manual are available as help in the MXO 5. The help offers quick, context-sensitive access to the complete information on the instrument and its firmware.

The user manual is available for download or immediate display on the internet.

Safety instructions

Provides safety information in many languages. The printed document is delivered with the product.

Instrument security procedures manual

Deals with security issues when working with the MXO 5 in secure areas. It is available for download on the internet.

Service manual

Describes the performance test for checking compliance with rated specifications, firmware update, adjustments, installing options and maintenance. The service manual is available for registered users on the global Rohde & Schwarz information system (GLORIS, https://gloris.rohde-schwarz.com).

2.2.2 Specifications and product brochure

The specifications document, also known as the data sheet, contains the technical specifications of the MXO 5. It also lists the firmware applications and their order numbers, and optional accessories. The product brochure provides an overview of the instrument and deals with the specific characteristics.

www.rohde-schwarz.com/brochure-datasheet/mxo5

Options described in this document

2.2.3 Calibration certificate

The document is available on https://gloris.rohde-schwarz.com/calcert. You need the device ID of your instrument, which you can find on a label on the rear panel.

2.2.4 Release notes, open source acknowledgment

The release notes list new features, improvements and known issues of the current firmware version, and describe the firmware installation. The open source acknowledgment document provides verbatim license texts of the used open source software. It can also be read directly on the instrument.

www.rohde-schwarz.com/firmware/mxo5

2.2.5 Application notes, application cards, videos

These documents deal with special applications or background information on particular topics.

R&S®MXO 5 - Mediacenter

R&S®MXO 5 - Applications

2.3 Options described in this document

In addition to the base unit, the following options are described in this documentation:

Туре	Designation	Order No.
R&S MXO5-B1	MSO	1802.0660.02
R&S MXO5-B6	Waveform and pattern generator	1802.0753.02
R&S MXO5-K31	Power analysis	1802.0799.02
R&S MXO5-K36	Frequency response analysis	1802.1943.02
R&S MXO5-K510	Triggering and decoding low speed serial buses: I2C, SPI, UART/RS-232/RS-422/ RS-485, QUAD-SPI	1802.1243.02
R&S MXO5-K520	Triggering and decoding automotive protocols: LIN, CAN, CAN FD, CAN XL	1802.1920.02
R&S MXO5-K530	Decoding aerospace protocols: ARINC 429	1802.1266.02

Options described in this document

Туре	Designation	Order No.
R&S MXO5-K550	Decoding MIPI low speed protocols:	1802.1272.02
R&S MXO5-K560	Decoding automotive Ethernet: 10BASE-T1S, 100BASE-T1	1802.1250.02

Preparing for use

3 Getting Started

3.1 Preparing for use

Here, you can find basic information about setting up the instrument for the first time or when changing the operating site.

3.1.1 Lifting and carrying

See: "Lifting and carrying the instrument" on page 18.

3.1.2 Unpacking and checking

- 1. Unpack the product carefully.
- Retain the original packing material. Use it when transporting or shipping the product later.
- 3. Using the delivery notes, check the equipment for completeness.
- 4. Check the equipment for damage.

If the delivery is incomplete or equipment is damaged, contact Rohde & Schwarz.

3.1.3 Choosing the operating site

Specific operating conditions ensure proper operation and avoid damage to the product and connected devices. For information on environmental conditions such as ambient temperature and humidity, see the specifications document.

For safety information, see "Choosing the operating site" on page 18.

Electromagnetic compatibility classes

The electromagnetic compatibility (EMC) class indicates where you can operate the product. The EMC class of the product is given in the specifications document.

- Class B equipment is suitable for use in:
 - Residential environments
 - Environments that are directly connected to a low-voltage supply network that supplies residential buildings
- Class A equipment is intended for use in industrial environments. It can cause radio disturbances in residential environments due to possible conducted and radiated disturbances. It is therefore not suitable for class B environments.

Preparing for use

If class A equipment causes radio disturbances, take appropriate measures to eliminate them.

3.1.4 Setting up the product

When setting up the instrument, follow the safety instructions:

- "Setting up the product" on page 18
- "Intended use" on page 17

3.1.4.1 Placing the product on a bench top

For standalone operation, place the instrument on a horizontal bench with even, flat surface. The instrument can be used in horizontal position, standing on its feet, or with the support feet on the bottom extended.

To place the product on a bench top

- 1. Place the product on a stable, flat and level surface.
- CAUTION! The top surface of the product is too small for stacking. If you stack
 another product on top of the product, the stack can fall over and cause injury.
 If you want to save space, mount several products in a rack.



3. **CAUTION!** Foldable feet can collapse. For safety information, see "Setting up the product" on page 18.

Always fold the feet completely in or out. With folded-out feet, do not place anything on top or underneath.

4. **NOTICE!** Overheating can damage the product.

Prevent overheating as follows:

- Keep a minimum distance of 10 cm between the fan openings of the product and any object in the vicinity to provide sufficient airflow and ventilation.
- Do not place the product next to heat-generating equipment such as radiators or other products.

Preparing for use

3.1.4.2 Mounting the product on a monitor arm

You can mount the oscilloscope to a monitor arm with VESA mount.

- 1. **NOTICE!** Only use a VESA mount compatible to FDMI MIS-D, up to 14kg with M4x10 screws and standard 100 mm × 100 mm pattern.
 - Order the VESA adapter R&S MXO5-Z7. For the order number, see the specifications document.
- 2. Mount the adapter to the rear panel of the oscilloscope. Follow the assembly instructions provided with the adapter.
- 3. Mount the VESA mount of the monitor arm to the VESA adapter.

3.1.4.3 Mounting the product in a rack

To prepare the rack

- 1. Observe the requirements and instructions in "Setting up the product" on page 18.
- NOTICE! Insufficient airflow can cause overheating and damage the product.
 Design and implement an efficient ventilation concept for the rack.

To mount the oscilloscope in a rack

- 1. Use a rackmount kit to prepare the instrument for rack mounting.
 - a) Order the rackmount kit designed for your oscilloscope. For the order number, see specifications document.
 - Mount the rackmount kit. Follow the assembly instructions provided with the rackmount kit.
- 2. Lift the product to shelf height. If the rack is high, use a safe climbing aid when placing on upper shelves.
- 3. Grip the product by the handles. Slide the product onto the shelf until the rack brackets fit closely to the rack.
- 4. Tighten all screws at the rack brackets with a tightening torque of 1.2 Nm to secure the product at the rack.

To unmount the product from a rack

- 1. Loosen the screws at the rack brackets.
- 2. Remove the product from the rack.
- 3. If placing the product on a bench top again, unmount the rackmount kit from the product. Follow the instructions provided with the rackmount kit.

Preparing for use

3.1.5 Considerations for test setup

Observe safety instructions, see "Performing measurements" on page 20.

Cable selection and electromagnetic interference (EMI)

Electromagnetic interference (EMI) can affect the measurement results.

To suppress electromagnetic radiation during operation:

- Use high-quality shielded cables, for example, double-shielded RF and LAN cables.
- Always terminate open cable ends.
- Ensure that connected external devices comply with EMC regulations.

Measuring accessories

Use only probes and measuring accessories that comply with IEC 61010-031.

Signal input and output levels

Information on signal levels is provided in the specifications document. Keep the signal levels within the specified ranges to avoid damage to the product and connected devices.

Preventing electrostatic discharge (ESD)

Electrostatic discharge is most likely to occur when you connect or disconnect a DUT.

▶ NOTICE! Electrostatic discharge can damage the electronic components of the product and the device under test (DUT).

Ground yourself to prevent electrostatic discharge damage:

- a) Use a wrist strap and cord to connect yourself to ground.
- b) Use a conductive floor mat and heel strap combination.

During operation, if the firmware observes a serious unexpected disturbance (e.g. due to ESD), it resets some hardware components and initiates a new alignment to ensure proper instrument functioning. Then it restores the user settings to the state before the disturbance.

3.1.6 Connecting to power

For safety information, see "Connecting to power and grounding" on page 19.

The MXO 5 can be used with different AC power voltages and adapts itself automatically to it.

The nominal ranges are indicated on a label near the power connector on the instrument and in the specifications document.

Preparing for use

 Plug the AC power cable into the AC power connector on the rear panel of the product. Only use the AC power cable that is delivered with the product.

2. Plug the AC power cable into a power outlet with ground contact.

If the voltage dips at the AC power connector (according to EN 61326-2-1 6.4.101), a restart of the MXO 5 can happen. All instrument settings are restored after the restart.

3.1.7 Connecting to LAN

For remote operation of the instrument using a computer, you need a local area network (LAN) connection.

Network environment

Before connecting the product to a LAN, consider the following:

- Install the latest firmware to reduce security risks.
- For internet or remote access, use secured connections if applicable.
- Ensure that the network settings comply with the security policies of your company.
 Contact your local system administrator or IT department before connecting your product to your company LAN.
- When connected to the LAN, the product may potentially be accessed from the internet, which may be a security risk. For example, attackers might misuse or damage the product.

To connect a LAN cable

► Connect an RJ-45 cable to the LAN connector on the rear panel, and to the LAN.

For supported LAN interfaces, refer to the specifications document.

By default, the MXO 5 is configured to use DHCP. Configuration of a static IP address is not required.

3.1.8 Connecting external devices

3.1.8.1 Connecting USB devices

You can use USB connectors on the front panel and on the side or rear panel to connect various devices:

- Connect a keyboard and a mouse for operation and data entry, alternatively or in addition to the touchscreen functionality.
- Connect USB flash drives to save screenshots, and to transfer files to and from the instrument without a network connection.
- ► Connect the USB device to any of the USB connectors.

Preparing for use

You can connect or disconnect USB devices during operation of the instrument.

3.1.8.2 Connecting external monitors

Using the HDMI or DisplayPort connector on the side panel, you can connect one external monitor or projector to the oscilloscope. The display connectors are *not* plug & play, the monitor is recognized by the instrument during the boot process.

- NOTICE! Missing ground contact can damage the oscilloscope.
 Ensure that the monitor and the oscilloscope are connected to a ground contact.
 See also: Chapter 3.1.6, "Connecting to power", on page 32.
- NOTICE! Use only standard-compliant monitor cables.Connect the monitor or projector to a display connector.
- 3. Switch on the oscilloscope. See also "To switch on the product" on page 34.

The oscilloscope recognizes the external monitor. During the running session, you can disconnect the monitor and connect it again.

If the monitor provides touch functionality, an additional connection can be required, e.g. a USB connection. Refer to the documentation of your monitor.

The oscilloscope outputs a Full HD image with 1920x1080 pixel. The instrument's display is duplicated. If the screen resolution of the monitor is set higher than the instrument's resolution, the application window uses a 1920x1080 area of the monitor display. For full screen display, adjust the monitor's screen resolution.

3.1.9 Switching on or off

The instrument is switched on or off with the power switch and the [Power] key. The [Power] key is located in the bottom left corner of the front panel. The power switch is located at the rear panel of the instrument.

Table 3-1: Overview of power states

Status	LED	Power switch
Off	(unlighted)	[0] (off)
Standby	yellow	[I] (on)
Ready	green	[I] (on)

To switch on the product

The product is off but connected to power.

- Set the switch on the power supply to position [I].
 The power key on the front panel lights up.
- 2. Press the [Power] key on the front panel.

Instrument tour

The instrument performs a system check, boots the operating system, and then starts the MXO 5 firmware.

The [Power] key turns green and the illuminated keys on the front panel light up. If the previous session was terminated regularly, the oscilloscope uses the last settings.

Before you start measurements, be sure to comply with the warm-up phase specified in the specifications document.

To shut down the product

The product is in the ready state.

► Press the [Power] key.

All current settings are saved, and the software shuts down. The [Power] key turns yellow. The standby power supplies only the power switch circuits.

The Power icon in the "Menu" shuts down only the firmware application. To shut down the instrument completely, use the [Power] key.

Remote command for firmware shutdown: SYSTem: EXIT on page 541.

To disconnect from power

The product is in the standby state.

- 1. **NOTICE!** Risk of data loss. If you disconnect the product from power when it is in the ready state, you can lose settings and data. Shut it down first.
 - Set the switch on the power supply to position [0].
 - The LED of the [Power] key is switched off.
- 2. Disconnect the product from the power source.

3.2 Instrument tour

This section describes the front, rear and side view of the instrument including all function keys and connectors.

3.2.1 Front view

This section provides an overview of the MXO 5 front panel.

Instrument tour



Figure 3-1: Front view of MXO 5 with 8 input channels

- 1 = Display
- 2 = Keys and controls
- 3 = Analog input channels
- 4 = Connectors for demo signal output
- 5 = Connectors for logic probe (R&S MXO5-B1 Mixed Signal Option)
- 6 = [Power] key
- 7 = USB connectors
- 8 = Connectors for probe compensation

Analog channel inputs

The MXO 5 has 4 or 8 channel inputs to connect the input signals, depending on the model.

You can connect probes with Rohde & Schwarz probe interface or BNC connectors. The input impedance is selectable, the values are 50 Ω and 1 M Ω .

The maximum input voltage on channel inputs is:

- 400 V (V_p) and 300 V (RMS) at 1 MΩ input impedance
- 30 V (V_p) and 5 V (RMS) at 50 Ω input impedance

Instrument tour

Demo

The pins are intended for demonstration purposes.

Logic Channels

Two connectors for logical probes with 8 digital channels each (D0 to D7 and D8 to D15). Using logic channels requires the Mixed Signal Option R&S MXO5-B1.

The maximum input voltage is 40 V (Vp) at 100 k Ω input impedance. The maximum input frequency for a signal with the minimum input voltage swing and medium hysteresis of 800 mV (Vpp) is 400 MHz.

USB

Three USB 3.1 gen1 interfaces of type A. They are used to connect a mouse or keyboard, a USB flash drive for storing and reloading instrument settings and measurement data, and to update the firmware.

Probe Comp.

Probe compensation terminal to adjust passive probes to the input channel.

- Square wave signal for probe compensation.
- Ground connector for probes.

3.2.2 Side view

On the side of the instrument, you can find the computer connectors and the ground connector for probes.

Instrument tour



Figure 3-2: Side view of MXO 5

- 1 = Grounding terminal
- 2 = USB connector
- 3 = LAN connector
- 4 = HDMI display output
- 5 = DisplayPort connector

Grounding terminal

4 mm banana jack to connect ground of DUT and test fixtures, and wrist strap.

USB

Two USB 3.1 gen1 interfaces of type A.

LAN

8-pin connector RJ-45 used to connect the instrument to a Local Area Network (LAN). It supports up to 1 Gbit/s.

HDMI

HDMI Version 2.0 connector for an external monitor or projector. The monitor shows the complete content of the instrument's screen.

DisplayPort

DisplayPort connector for an external monitor or projector. It supports DisplayPort++ version 1.3.

Instrument tour

3.2.3 Rear view

On the rear panel of the MXO 5, you find more connectors and the power supply switch.



Figure 3-3: Rear panel view of MXO 5

USB Device = USB connector, type B

Trigger Out = BNC connector for trigger out signal
Ref In 10 MHz = BNC connector for incoming reference signal
Ref Out 10 MHz = BNC connector for outgoing reference signal

Gen1, Gen2 = BNC connectors for optional function generator output (option R&S MXO5-B6)

Trigger In = BNC connector for external trigger input

1 = Kensington lock slot to secure the instrument against theft 2 = AC power supply connector and mains power switch 3 = Exchangeable solid state disk (SSD, option R&S MXO5-B19)

USB Device

USB 3.1 gen1 interface of type B (device USB), to be used for remote control of the instrument.

Trigger Out

BNC output that can function as pass/fail output or trigger output.

Ref In 10 MHz

BNC input connector for 10 MHz reference frequency signals.

Instrument tour

Ref Out 10 MHz

BNC output for 10 MHz frequency reference. Can be switched between internal and external reference.

See also: "Menu" > "Horizontal" > "Setup" tab > "Ref Clock"

Gen1, Gen2: Function generator

BNC output of the function generator, requires option R&S MXO5-B6.

Trigger In

The external trigger input is a BNC connector that is used to control the measurement by an external signal. The trigger level can be set from -5 V to 5 V.

For the external trigger input, the maximum input voltage is 400 V (V_p) and 300 V (RMS) at 1 M Ω input impedance.

Transient overvoltages on all input connectors must not exceed 400 V (V_p).

AC power supply connector and mains power switch

The instrument supports a wide range power supply. It automatically adjusts to the correct range for the applied voltage. There is no line voltage selector.

The AC mains power switch disconnects the instrument from the AC power line.

When you power up the instrument, be sure to comply with the warm-up phase specified in the specifications document before you start measurements.

3.2.4 Keys and controls

For an overview of the front panel keys, see Chapter 3.2.1, "Front view", on page 35.

3.2.4.1 Power key

The [Power] key is located on the lower left corner of the front panel. It starts up and shuts down the instrument's software.

The light of the key shows the instrument state, see Chapter 3.1.9, "Switching on or off", on page 34.

Remote command: SYSTem: SHUTdown on page 542.

3.2.4.2 Trigger controls

The keys and knob in the Trigger functional block adjust the trigger and start or stop acquisition.

Instrument tour



[Run / Stop]

Starts and stops the continuous acquisition. The [Run / Stop] key lights green when the acquisition is running. When the acquisition is stopped, the key lights red.

Remote command:

RUN on page 572 STOP on page 573

[Single]

Starts a defined number of acquisitions. The [Single] key lights green when the acquisition is running. When the acquisition is stopped, the key lights red.

Press the key again to stop a running acquisition. To set the number of acquisitions, select "Menu" > "Acquisition", and set "N-single/Avg count".

Remote command:

SINGle on page 572

[Level]

The rotary knob sets the trigger level for all trigger types that require one level. For trigger types with two levels, the knob sets the lower level. Turn clockwise to move up the trigger level. Press the knob to set the trigger level to 50% of the signal amplitude.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

[Auto Norm]

Toggles the trigger mode between "Auto" and "Normal". The current setting is shown on the trigger label.

Auto The instrument triggers repeatedly after a time interval if the trigger

conditions are not fulfilled. If a real trigger occurs, it takes prece-

dence. The time interval depends on the timebase.

Norm The instrument acquires a waveform only if a trigger occurs.

The "Norm" indicator above the key turns green.

Remote command:

TRIGger: MODE on page 639

Instrument tour

[Source]

Toggles the trigger source: C1, C2, C3, etc. The key lights up in the color of the selected channel.

Remote command:

TRIGger: EVENt < ev>: SOURce on page 615

[Slope]

Toggles the trigger slope or trigger polarity, dependent on the trigger type. The current setting is shown on the trigger label.

[Zone]

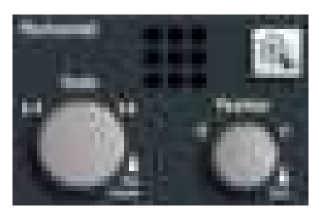
Opens the configuration for the zone trigger. A zone trigger combines the trigger condition with the intersection or non-intersection of one or more zones or masks.

Remote command:

TRIGger: ZONE: EXPRession[: DEFine] on page 647

3.2.4.3 Horizontal controls

The rotary knobs in the Horizontal functional block adjust the horizontal parameters. These settings are effective for all channel waveforms. In addition, a [Zoom] key is available.



[Position]

The rotary knob changes the horizontal position of the waveforms. Turn clockwise to move the waveforms to the right. To set the value to zero, press the knob. The current value is shown in the "Horizontal" label above the diagram.

The horizontal position defines the zero point of the diagram. It is the time distance to the reference point, which marks the rescaling center of the time scale.

In a spectrum diagram, the knob changes the center frequency.

Remote command:

TIMebase: HORizontal: POSition on page 574
CALCulate: SPECtrum < sp>: FREQuency: CENTer on page 727

[Scale]

The rotary knob adjusts the time scale for all signals. The time scale is also known as timebase.

Instrument tour

Turn clockwise to stretch the waveforms. Doing so, the scale value *time/div* decreases. Press the knob to toggle between coarse and fine scale adjustment.

In a spectrum diagram, the knob changes the span.

Remote command:

TIMebase: SCALe on page 573

CALCulate:SPECtrum<sp>:FREQuency:SPAN on page 728

[Zoom]

Activates a zoom and supports the zoom setup.

If no zoom is on, the first press opens a zoom diagram for the active diagram. If at least one zoom is shown, the keypress opens the "Zoom" dialog. If only one zoom is defined, the next press closes the dialog and removes the zoom. If several zooms are defined and the dialog is open, the key toggles the zooms.

3.2.4.4 Vertical controls

The keys and knobs in the Vertical functional block select a signal and adjust the vertical scale and position of the selected signal.



Figure 3-4: Vertical controls of MXO 5 with 4 input channels

Instrument tour



Figure 3-5: Vertical controls of MXO 5 with 8 input channels

[C<n>]

Turns on and selects a channel. If the channel is active, the key lights up in the corresponding channel color.

The effect of the keypress depends on state of the channel:

- If channel is off: turns on the channel and selects it.
- If the channel is on and in focus (selected): opens the corresponding channel dialog.
- If the channel is on, but not in focus (not selected): selects the channel waveform.
- If the channel is selected, and the dialog is open: turns off the channel, and closes the dialog.

The vertical rotary knobs are focused on the selected waveform. They are illuminated in the color of the selected waveform.

Remote command:

CHANnel<ch>:STATe on page 576

[Position]

The vertical [Position] knob changes the vertical offset or the position of the selected waveform. The horizontal axis and the selected waveform are moved vertically. You can select whether the knob changes the offset or the position in the "Menu" > "Settings" > "Frontpanel" > "Knobs" dialog.

- Position indicates the vertical location in divisions.
- Offset moves the vertical center of the selected channel to the offset value.

Instrument tour

If the selected waveform is a math or reference waveform, serial bus, or logic channel, the knob changes its vertical position.

The knob lights up in the color of the selected waveform. Turn clockwise to move up the waveform. To set the value to zero, press the knob.

The current offset value is shown in the channel icon.

Remote command:

```
CHANnel<ch>: POSition on page 578
CHANnel<ch>: OFFSet on page 577
```

[Scale]

Sets the vertical scale, which defines the displayed amplitude of the selected waveform.

The [Scale] knob lights up in the color of the selected waveform.

Turn the knob clockwise to stretch the waveform. Doing so, the scale value V/div decreases. Press the knob to toggle between fine and coarse adjustment. For analog waveforms, the scale value is shown in the signal icon.

To get the maximum resolution of the waveform amplitude, make sure that the waveforms cover most of the diagram's height.

Remote command:

```
CHANnel<ch>:SCALe on page 577

CALCulate:MATH<m>:VERTical:SCALe[:VALue] on page 664

REFCurve<rc>:SCALe on page 673
```

[Gen]

Available only for MXO 5 with 4 input channels.

Opens the "Waveform Generator" dialog, if option R&S MXO5-B6 is installed.

The waveform generator can generate various function and arbitrary waveforms, sweeps, and parallel patterns. For detailed characteristics, refer to the specifications document.

[Logic]

Available only for MXO 5 with 4 input channels.

Opens the "Logic" dialog to configure and enable the logic buses L1 to L4. A logic bus (or parallel bus) has up to 16 logic (digital) channels. If logic buses are active, pressing the key toggles these buses.

The key lights up if at least one logic bus is enabled.

[Bus]

Available only for MXO 5 with 4 input channels.

Opens and closes the "Protocol" tab in the "Apps" dialog, where you can select the required serial protocol and proceed to the protocol setup. The key lights up if the decoding of a serial bus is active.

[FFT]

Available only for MXO 5 with 4 input channels.

Instrument tour

Opens and closes the "Spectrum" dialog. The key lights up if a spectrum is active.

[Ref]

Opens the "Reference" dialog box, where you can configure and display reference waveforms. Press the key repeatedly to switch the reference waveform.

If a reference waveform is selected, the vertical rotary knobs are illuminated in white or light gray (default colors), depending on the selected waveform.

[Math]

Opens the "Math" dialog, where you can configure the calculation of mathematical waveforms using various mathematic operations on other waveforms. Press the key repeatedly to toggle the selected math waveform. If no math waveform is active, the key closes the dialog.

If a math waveform is selected, the vertical rotary knobs are illuminated in blue (default color).

3.2.4.5 Analysis keys

The controls in the bottom functional block have various functions.



[Multiuse]

The multiuse knob changes the element that is in focus. It lights up when a function is active on the knob.

• If a numeric entry field in a dialog has the focus: turn to increase or decrease the value. Press the knob to toggle fine and coarse increment.

Instrument tour

 If a cursor set has the focus: press to toggle the cursor line, and turn to adjust its position.

- If a zoom has the focus: press to toggle the edges of the zoom, and turn to adjust its position.
- If a gate has the focus: press to toggle the complete gate and the edges of the gate, and turn to adjust its position.
- To change the intensity, press the [Intensity] key and turn the knob.

[Intensity]

Adjusts the intensity of the waveforms on the screen: Press the [Intensity] key and turn the [Multiuse] knob. The current value is shown in the input box in the upper right corner of the screen.

[Cursor]

Starts a cursor measurement: sets vertical and horizontal cursors in the active diagram, and displays results of the cursor measurement. If cursors are already set, the keypress opens the "Cursor" dialog, where you can adjust the settings. The next keypress closes the dialog.

Cursors are markers which are placed at points of interest on a waveform. The instrument measures the cursor positions and delta values between parallel cursors.

If cursors are already set but not in focus, pressing the key sets the focus on the cursor set. You can adjust the cursor lines using the [Multiuse] knob.

If a cursor set has the focus, the key opens the "Cursor" dialog. If one cursor set is "On", the next press closes the dialog. If several cursors are "On", pressing the key toggles the cursor sets.

[Measure]

Opens the "Measurement" dialog, where you can set up various measurements. If the dialog is open, pressing the key closes the dialog.

[History]

Activates the history and opens the history player. The next keypress closes the player. The history shows stored acquisitions that were acquired before the current one. The key is illuminated as long as the history is active.

[HD]

Activates the high definition mode and opens the "HD Mode" dialog box.

If the dialog is open, pressing the key closes the dialog. If the dialog is closed, the key disables the high definition mode. The key is illuminated as long as the HD mode is active.

[Touch Lock]

Locks the touchscreen to prevent unintended use. When the touchscreen is off, the key is illuminated. Press again to unlock the touchscreen.

Camera

Performs the action that is assigned to the key in "Settings" > "Front Panel" > "Hard-keys". By default, the key saves a screenshot of the waveform display.

Instrument tour

[Preset]

Resets the instrument to a predefined state and starts the continuous acquisition. All measurements, mask tests, zoom, and most individual settings are deleted, and all channels except for channel 1 are disabled. You can define preset configurations and save them to a file. The [Preset] key can be configured to set either factory defaults or a user-defined preset configuration.

[Autoset]

The instrument analyzes the enabled channel signals, and adjusts appropriate horizontal, vertical, and trigger settings to display stable waveforms.

In particular, the horizontal scale is set to a common value for all active channels, record length and sample rate are set to automatic detection. Vertical scale and offset are set for each channel individually. Probe settings, channel coupling and impedance remain unchanged. The trigger source is set to the signal with the lowest frequency, and the trigger type to positive edge. The trigger level is adjusted, and the trigger position is set to the reference point. Measurements, math and spectrum waveforms are kept. Undo and redo of an autoset is possible.

[Clear]

Deletes all measurement results including long-term measurement and statistics, all waveforms, and the history.

Apps

Opens the "Apps" dialog, where you can start an application, serial protocol or another analysis function.

3.2.5 Checking the functionality

To check if the instrument works correctly, you can use the probe compensation signal and check the displayed signal.

- 1. Perform a self-alignment of the instrument:
 - a) Warm up the instrument. The minimum warm-up time is indicated in the specifications document.
 - b) Remove all probes from the input connectors.
 - c) Open the "Menu", and select "Settings" > "Maintenance" > "Alignment".
 - d) Tap "Start Alignment". Wait until the alignment has finished successfully.
- 2. Connect the probe's ground connector to the ground pin , and the tip to the square wave pin ...
- 3. Press the [Preset] key.
- Connect the probe to the input connector [C1].
 The instrument recognizes the probe, and a signal is displayed in the diagram.
- 5. Tap the signal icon of C1 to open the vertical settings.
- 6. In the "Vertical" > "Setup" dialog, adjust the following:

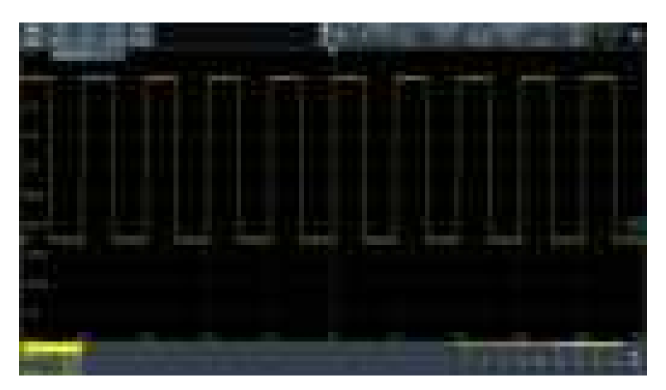
Instrument tour

- "Vertical scale" = 600 mV/div
- "Offset" = 900 mV



- 7. Turn the horizontal [Scale] knob to set the horizontal scale to 1 ms/div.
- 8. Press the [Source] key to set the trigger source to C1. The color of the key indicates the selected channel.
- 9. Turn the [Level] knob to set the trigger level to 300 mV.
- 10. Check the rectangle signal on the screen. The displayed signal should have an amplitude of about 3.3 V, which covers 5.5 divisions.

Instrument tour



11. Repeat steps 4 to 10 for all other channels. Make sure to adjust the vertical settings for the connected channel, and also to set the trigger source to the connected channel.

4 Operating the instrument

There are three ways to operate the MXO 5.

Manual operation

Use the touchscreen, keys and rotary knobs, or an optional mouse and/or keyboard. The principles of manual operation are explained in this section.

Remote control

Create programs to automatize repeating settings, tests, and measurements. The instrument is connected to a computer that runs the program.

This way of operation is described in: Chapter 17, "Remote control commands", on page 527.

Remote operation

For remote monitoring and operation of the instrument, a VNC server is installed on the MXO 5. You need a LAN connection to the computer, and a VNC client or web browser to connect to the instrument.

For details, refer to Chapter 16, "Network operation and remote control", on page 506.

4.1 Means of manual interaction

The MXO 5 provides the following means of manual interaction, which you can use alternatively or complementary:

Touchscreen:

Using the touchscreen allows for direct interaction with the instrument. Use your finger to place waveforms on the screen, mark areas for zoom, set parameters in dialogs, enter data, and much more. The control elements and actions on the screen are based on common concepts, and you easily become familiar with the user interface.

Tapping the screen works like clicking mouse buttons:

- Tap = click: Selects a waveform or parameter, or provokes an action.
- Double-tap = double-click: Has the same effect as touch and hold, it opens the on-screen keyboard or keypad, or a specific editor if available.
- Function keys and rotary knobs:

The front panel provides frequently used functions and controls to operate the instrument. Use knobs to set levels and scales, and keys to initiate actions and to open dialogs.

Optional mouse and/or keyboard
 These devices work in the normal manner.

4.2 Touchscreen display

4.2.1 Information on the display

The GUI of the instrument shows the waveforms and measurement results, and also information and everything that you need to control the instrument. All waveform-related GUI elements are shown in Figure 4-1. An overview of control elements - like dialog, toolbar - is given in Chapter 4.2.2, "Control elements on the GUI", on page 55.

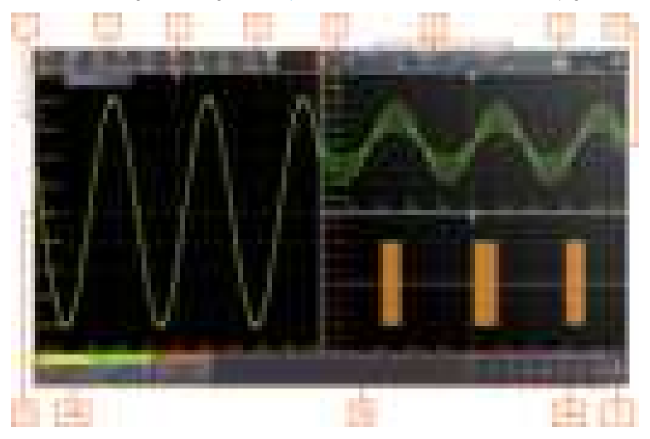


Figure 4-1: Information in the graphical user interface

- 1 = Diagram
- 2 = Layout
- 3 = Trigger position
- 4 = Toolbar
- 5 = Grid
- 6 = Trigger, horizontal and acquisition label
- 7 = Info
- 8 = Trigger level
- 9 = Menu
- 10 = Signal bar with signal activators (10a), and active waveforms (10b)
- 11 = Channel markers indicate the ground levels

Diagram

A diagram shows one or more waveforms: analog and digital channels, reference and math waveforms, track, and serial buses. Zoom details, spectrum and other special waveforms are shown in separate diagrams. One diagram can hold up to 16 analog waveforms, i.e. analog channels, reference and math waveforms, and tracks.

To arrange the diagrams on the screen, the Rohde & Schwarz SmartGrid function helps you to find the target place simply and quickly. For details, see Chapter 4.5, "Rohde & Schwarz SmartGrid", on page 60. You can also adjust the diagram size by dragging the diagram border.

Layout

A layout shows a set of diagrams and result tables. You can configure up to four layouts using the SmartGrid functionality. For details, see Chapter 4.5, "Rohde & Schwarz SmartGrid", on page 60.

Grid

The grid shows the vertical and horizontal divisions. The division lines are labeled with the correspondent values. The grid labels have the color of the waveform to which they belong. If several waveforms are shown in one diagram, the grid has the color of the selected waveform.

Trigger position and trigger level

The blue markers show the horizontal position of the trigger and the vertical trigger level. You can touch and move the trigger markers in the diagram to set the positions. The trigger point is the zero point of the diagram.

The trigger position can be moved outside the diagram.

Trigger

The "Trigger" label shows the main trigger settings. If you tap the label, the corresponding dialog opens.

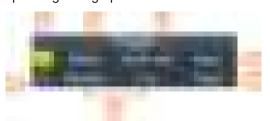


Figure 4-2: Trigger label

- 1 = Trigger source
- 2 = Trigger type
- 3 = Trigger level
- 4 = Trigger mode
- 5 = Trigger state
- 6 = Trigger type specific settings
- 7 = Trigger slope

See also: Chapter 7.1.1, "Trigger information", on page 151.

Horizontal

The "Horizontal" label shows the main timebase settings. If you tap the label, the corresponding dialog opens.



Figure 4-3: Horizontal label

- 1 = Time scale
- 2 = Horizontal position

Acquisition

The "Acquisition" label shows the main acquisition settings, and the progress of long acquisitions. If you tap the label, the corresponding dialog opens.



Figure 4-4: Acquisition label

- 1 = Sample rate
- 2 = Record length. A yellow warning icon indicates insufficient memory.
- 3 = Acquisition mode
- 4 = Number of acquired waveforms
- 5 = Resolution. Active high definition mode is indicated by "HD".

See also: "Progress information" on page 74.

Info

The "Info" button on the toolbar points to the status messages of the instrument. To open the message box, tap the button. See also: Chapter 4.12, "Information and notifications", on page 73.

Signal bar

The signal bar is the control center for all waveforms. All enabled waveforms are shown on the left side of the signal bar. On the right side of the signal bar, you see the signal activators of inactive waveforms. Tap a signal activator to enable the waveform.

Each waveform is represented by a signal icon. If the waveform is shown in a diagram, the signal icon displays its main vertical and probe settings. If you tap a signal icon, the dialog with vertical settings for this waveform opens. If you tap the "Minimize" icon on the signal icon, the waveform switches from the diagram area to the signal icon: the icon is grayed out. See Chapter 4.4, "Working with waveforms", on page 58 for a detailed description.

In Figure 4-1, the signal icons C1, C2 and C3 show the main settings, and the waveforms are displayed in diagrams.



Figure 4-5: Signal label

- 1 = Vertical scale
- 2 = Offset
- 3 = Bandwidth
- 4 = Coupling and termination

If many waveforms are active, then waveforms of the same type are grouped in one signal icon. Tap the group icon to open the individual signal icons.

4.2.2 Control elements on the GUI

The GUI provides everything that you need to control the instrument, to analyze waveforms, and to get measurement results. Figure 4-6 shows the control elements at a glance.



Figure 4-6: Control elements on the graphical user interface

- 1 = Toolbar
- 2 = Tab in a dialog
- 3 = Dialog
- 4 = Result table
- 5 = Signal bar
- 6 = Menu

Toolbar (1)

The icons on the toolbar provide quick and easy access to the most important functionality. For a detailed description, refer to Chapter 4.6, "Toolbar", on page 62.

If you adjust the settings of an analyzing function, e.g., cursor measurement, the overlay menu is shown instead of the icons. The overlay menu provides the most important settings of the current action. If you need more settings, "Setup" opens the corresponding dialog.

Dialog (2, 3)

The tabs of the dialogs contain all task-oriented settings and operations, and buttons for calling related tabs. The usage of dialogs is described in Chapter 4.8, "Using dialogs", on page 67.

Result table (4)

If you perform cursor or automatic measurements, the result table shows the results of the action below the diagrams. You can move the result tables to the left or right of the diagrams.

See also: Chapter 4.10, "Displaying results", on page 70.

Signal bar (5)

The signal bar summarizes all waveforms as described in "Signal bar" on page 54.

Menu (6)

The menu provides access to the complete functionality of the MXO 5.

At the top of the menu, you can find a search field for a quick access to any parameter you need. A list of all found results is shown on the left side of the menu. Tap the result entry and the dialog containing this parameter opens.



4.3 Applications

The "Apps" dialog provides fast access to all available applications, for example, to serial protocols, frequency response analysis or file browser.

- ► To open the "Apps" dialog:
 - Open "Menu" > "Apps".
 - Press the [Apps] key on the front panel.



4.4 Working with waveforms

The MXO 5 can create and display many waveform types. The most important are:

- Channel waveforms:
 - For each input channel, one channel waveform is shown.
- Reference waveforms:
 - Four waveforms can be used as reference for comparison and analysis.
- Math waveforms:
 - Five mathematic waveforms can be created with mathematic operations performed on channel, reference, and other math waveforms.
- Zoom waveforms:
 - Show the details of waveforms.
- Digital waveforms:
 - The Mixed Signal Option R&S MXO5-B1 provides 16 digital channels grouped in two logic probes (pods) with 8 channels each.

Waveform handling

The MXO 5 can show and analyze many waveforms. To handle this multitude while keeping track of it, the MXO 5 provides intelligent support:

- The color system helps to distinguish the waveforms. The color of the vertical rotary knobs indicates the signal that is focused (selected). The color of each waveform can be changed, the color of its signal icon and of the illuminated keys is adjusted to the new color. Alternatively, a color table can be assigned to a waveform.
 - Settings: "Menu" > "Settings" > "Appearance" > "Colors" tab.
- You can arrange the waveforms in one diagram, or in separate diagrams. The Rohde & Schwarz SmartGrid function helps to arrange the waveforms.
 See also: "Diagram" on page 53.

Working with waveforms

Waveform states

Depending on its place on the screen and the effect of settings, a waveform has one of the following states:

- Off
- Active:

The waveform is shown in a diagram

Selected:

One of the active waveforms that has the focus. In each diagram, one of the assigned waveforms is selected – it appears "on top" in the diagram, and the grid labels have the color of the selected waveform.

The vertical [Position] and the [Scale] knobs are illuminated with the color of the selected waveform.

Minimized:

The waveform signal icon is greyed out, and the waveform is removed from the diagram.

To switch a waveform on

A channel waveform is activated when you connect the probe. You can switch it on and off according to your needs.

- Choose one of the following ways:
 - Press the channel key.
 - In the "Vertical" dialog box, select the channel. Tap "Show channel" > "On".

The waveform is now active, selected, and is shown in the diagram.

Remote command: CHANnel<ch>: STATe on page 576

To select a waveform

- ► Choose one of the following ways:
 - Tap the waveform in the waveform diagram.
 - Tap the signal icon.
 - To select a channel, reference, or math waveform, press the corresponding key.

Note: Zoom waveforms in zoom diagrams cannot be selected.

To minimize a waveform

► Tap the "Minimize" icon in the upper right corner of the waveform's signal icon in the signal bar.

The waveform disappears from the diagram and the signal icon turns lighter gray.

To arrange a waveform using the SmartGrid

See Chapter 4.5, "Rohde & Schwarz SmartGrid", on page 60.

To switch off a waveform

- ▶ Do one of the following:
 - Tap the "Delete" icon in the toolbar, and then signal icon of the waveform.
 You can also tap the waveform directly. If several waveforms overlap or lie close together, a selection list is shown.
 - To switch off a minimized waveform, tap the "Close" icon in the upper right corner of the signal icon.
 - If the waveform is an input channel:
 - Disable "Show channel" in the "Vertical" > "Setup" tab.
 - Select the channel. Then press its channel key twice.

Remote command: CHANnel<ch>: STATe on page 576

4.5 Rohde & Schwarz SmartGrid

The Rohde & Schwarz SmartGrid helps to create and arrange the diagrams on the screen with drag&drop. The diagram layout depends on the position where you drop the signal icon, in relation to an existing diagram.



Figure 4-7: SmartGrid positions

- 1 = In the existing diagram, overlay of signal
- 2 = New diagram on the left or right
- 3 = New diagram above or below

The diagram configuration is deleted when you use [Preset] or *RST.

Working with layouts

A SmartGrid configuration of one or more diagrams is called "tab" or "layout". You can define several layouts and switch between them.



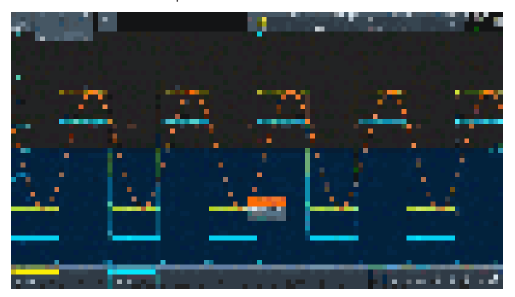
- 1 = Tab 1 (layout 1, blue underline indicates that the set is currently displayed)
- 2 = Tab 2 (layout 2)
- 3 = Tap to remove a layout
- 4 = Tap to add a layout

You can add up to four layouts at the upper left corner of the screen:

- Tap on the icon next to the layout.
 A new layout is created.
- 2. To change the layout name, touch and hold the tab name. The on-screen keyboard opens to enter the new name. Names must be unique.
- 3. To remove the layout, tap on the next to the layouts title.

To arrange a waveform using the SmartGrid

- 1. Select the layout that you want to rearrange.
- Drag the signal icon to the diagram area, and move it around.
 The Rohde & Schwarz SmartGrid appears and a blue or highlighted area shows where the waveform will be placed.



- Drop the waveform in the target area.
 The waveform appears in an existing or in a new diagram, and it is selected for further actions.
- 4. To change the size of a diagram, touch the border between two diagram frames and drag it to the required position.
- 5. If a diagram is empty, you see a trash can icon in the diagram center. Use the icon to delete the diagram, or drag waveform icons into the diagram.

Remote commands: see Chapter 17.7.2, "SmartGrid", on page 542

4.6 Toolbar

The toolbar provides direct access to important control and measurement functions.



By default, the toolbar shows the most frequently used functions. You can configure the content of the toolbar, see Chapter 4.6.2, "Configuring the toolbar", on page 62.

4.6.1 Using the toolbar

Using the toolbar is easy and straightforward.

Some of the toolbar functions are one-click actions. These actions are performed immediately when you tap the icon.

Other toolbar functions are analyzing functions. These actions are interactive actions.

To use analyzing functions (interactive actions)

- 1. Tap the icon of the function in the toolbar.
- 2. Check and adjust the settings in the overlay menu.
- 3. Select the source waveform if needed. For zoom, drag a rectangle, or tap the diagram to define the zoom area.
- 4. If the overlay menu does not close automatically, tap the icon.

4.6.2 Configuring the toolbar

You can configure the content of the toolbar so that only the required functions are displayed. The toolbar configuration is part of the user preferences. It is retained when you switch off and on the instrument, and you can save it in the user preferences and user-defined preset.

1. To open the toolbar configuration, tap the icon in the toolbar:



- 2. Select the required toolbar functions:
 - a) In the "Show/Hide tools" section, disable all functions that you do not need.
 - b) In the "Show/Hide tools" section, enable the functions that you want to add to the toolbar.
 - c) In the "Drag to rearrange tools" section, move the icons to arrange them as required.
- 3. To empty the toolbar, select "Deslect all".

4. To get the factory configuration of the toolbar, select "Restore default".

A detailed description of the toolbar functions is given in Chapter 4.6.3, "Toolbar functions", on page 63.

Remote commands:

- DISPlay:TOOLbar:COUNt? on page 548
- DISPlay: TOOLbar: DESelect on page 548
- DISPlay: TOOLbar: RESTore on page 548

4.6.3 Toolbar functions

This section describes all toolbar functions in detail.





You can configure the content of the toolbar, see Chapter 4.6.2, "Configuring the toolbar", on page 62.

The following list describes at first the default toolbar functions and then the additional functions.

Undo	64
Redo	
Help	
Recall	
Save saveset	
Screen capture	
Annotate. '	
Clear	

Autoset and Preset	65
Run / stop and Run single	65
Force trigger	65
Add zoom.	
Add cursor.	65
Measure	65
Add gate	
Edit spectrum	
Add zone trigger	
Delete	65
File browser	66



Undo

Undoes the last setting actions step by step. Some actions cannot be revoked: locking the touchscreen with [Touch Lock], and saving data.



Redo

Recovers the undo steps in reverse order.



Help

Enables the context help display. The help window opens when you tap a parameter.

See also: "To display the context help" on page 74.



Recal

Opens a window to select and load instrument settings that were previously stored in a saveset.



Save saveset

Saves the current instrument settings in a saveset.

You can reload the saveset using the "Recall" toolbar icon, or using "Menu" > "Save/Recall" > "Recall" tab > "Saveset".

The filename is created according to the autonaming pattern, defined in "Menu" > "Settings" > "Save / Recall" > "Autonaming" tab.



Screen capture

Saves a screenshot of the current display using the settings defined in "Menu" > "Save/ Recall" > "Save" tab > "Screenshot".



Annotate

Displays drawing tools for marking areas on the diagram, and for adding text. You can also select the color.

See also: Chapter 4.11, "Adding annotations", on page 71.



Clear

Deletes all measurement results including all waveforms and statistics.

Remote command:

DISPlay: CLR on page 567



Autoset and Preset



Performs an autoset, or a preset to a default state. The icons have the same functionality as the corresponding keys on the front panel. They are useful when you operate the instrument remotely.



Run / stop and Run single



Starts and stops the continuous acquisition, or starts a defined number of acquisition cycles. The icons have the same functionality as the corresponding keys on the front panel. They are useful when you operate the instrument remotely.



Force trigger

Starts an immediate single acquisition. If the acquisition is running in normal mode and no valid trigger occurs, use "Force trigger" to confirm that a signal is available. Then you can use the displayed waveform to determine how to trigger on it.



Add zoom

Adds a zoom diagram, an area of the acquired waveform which is visually enlarged. Click a diagram to create a zoom or draw a rectangle to define the range of the zoom.



Add cursor

Adds a cursor set. Select the cursor type and the source to be measured.

See also: Chapter 9.1, "Cursor measurements", on page 228.



Measure

Adds one or more measurements to the waveform.

Tap the icon, and select the category and the measurements in the overlay menu. Select the waveform to be measured, and close the overlay menu.



Add gate

Creates a new gate.

Tap the icon, and then tap the diagram or draw a rectangle to define the limits of the gate. The "Gate" dialog opens, where you can adjust the geate settings and add measurements to use the gate.



Edit spectrum

Edit the existing spectrum settings in the overlay menu.



Add zone trigger

Defines a zone trigger, which combines the trigger condition with the intersection or non-intersection of one or more zones.

See also: Chapter 7.9, "Zone trigger", on page 186.



Delete

Removes waveforms, diagrams, zooms, trigger zones and other elements from the display.

Tap the "Delete" icon. A recycle bin icon marks all objects that can be deleted. Tap this icon to remove an object. Tap the "Delete" icon again to disable the function.

Using the selection menu



File browser

Opens the file browser dialog.

See also: Chapter 12.5, "File browser dialog", on page 338.

4.7 Using the selection menu

The selection menu, or comb menu, helps select objects on the screen if several objects are close beside. These objects are, for example, waveforms, zoom edges, gate limits, and cursor lines. When you tap or click a point in a diagram, the instrument determines the objects around the point and provides an appropriate menu. Each found object is represented by a comb. If more than 6 objects are detected, related objects are grouped to submenus. The selection menu is created and arranged anew at each finger tap, there are no predefined positions for the objects.

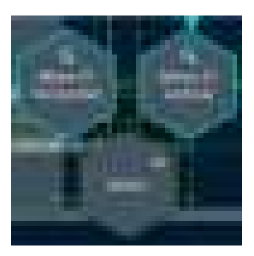
1. Tap the screen at the point of interest.

The selection menu provides all objects that were found around the point. In the image below, the objects of "Cursor Cu1" and "Zoom Z1" are grouped in submenus. The right arrow indicates that a submenu is available.



- 2. Select the comb of the needed object, or object group.
- If you have selected an object, the object gets the focus. Change its position
 directly on the screen or with the [Multiuse] knob, or perform other actions depending on the selected object.
- If you have selected an object group, the submenu opens.
 The image shows the submenu of "Zoom Z1".

Using dialogs

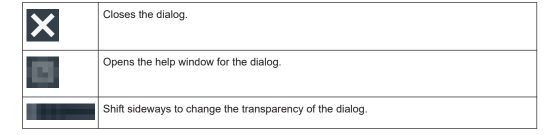


- 5. In the submenu, select the comb of the needed object.
- 6. Modify the selected object as required.

4.8 Using dialogs

All functionality is provided in dialogs as known from computer programs. You can control the instrument intuitively with the touchscreen. This section provides an overview of the accessing methods and describes how to use the dialogs.

Each dialog has three icons in the upper right corner:





For direct access to important control and measurement functions, use the toolbar, see Chapter 4.6, "Toolbar", on page 62.

To open a dialog

- ▶ Perform one of the following actions:
 - Open the "Menu", and select the menu entry.
 - Press the function key on the front panel.
 - Double-tap a result to open the corresponding settings dialog.
 - To open the "Vertical" dialog of a waveform, tap the signal icon.
 - Tap the "Horizontal", "Acquisition" or "Trigger" label to open the corresponding dialog.

Entering data

To close a dialog

► Tap the "Close" icon in the upper right corner.

4.9 Entering data

To set parameter values and enter other data, you use the various knobs and the onscreen keypad or keyboard.

Using scale, position and level knobs

The instrument has dedicated rotary knobs to set vertical and horizontal positions and scale, and the trigger level.

- 1. Turn the knob to change the value.
- 2. Press the knob:
 - [Scale]: to toggle the increment.
 - [Position]: to set to zero.
 - [Level]: to set the trigger level to 50% of the signal.

To enter values with the on-screen keypad

For data input in dialog boxes, the touchscreen provides an on-screen keypad to enter numeric values and units. For text input, the on-screen keyboard with English key layout is used.

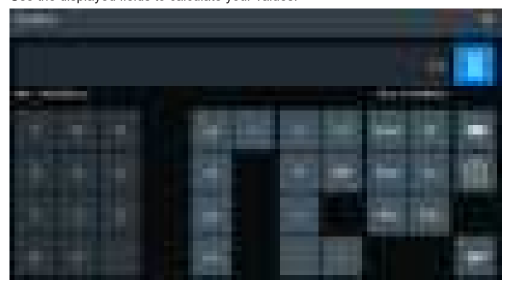
1. Double-tap the entry field. The on-screen keypad opens.



- 2. Enter a numeric value using the following methods:
 - To use the default value, tap "Reset" (if available).
 - To get the value that was used before the keypad was displayed, tap "CE".

Entering data

- To use the minimum or maximum value, tap "Min" or "Max", respectively.
- To increase the displayed value in fixed steps, tap "Inc".
 To decrease the value in fixed steps, tap "Dec".
- To enter a user-defined value, tap the numbers and complete the entry by tapping the unit button.
 - "±" changes the sign of the value.
- To calculate a value, tap the calculator to display the arithmetic operators. Use the displayed fields to calculate your values.



- 3. To activate caps lock when you enter a text value, double-tap the shift key (up arrow key).
- 4. Tap to complete the entry.

To enable the on-screen keyboard

- 1. Tap "Menu".
- 2. Tap on "Keyboard" to enable the on-screen keyboard.



If the on-screen keyboard is enabled, the keyboard icon is colored blue. If it is disabled, the color is white.

To enter data with the on-screen keyboard

1. Double-tap the entry field to open the on-screen keyboard.

Displaying results



- 2. Enter the text as you would on a normal keyboard.
 - To change the language, tap . The current language is shown on the blank key.
- 3. Tap to complete the entry or to minimize the keyboard.

4.10 Displaying results

The results of measurements, protocol decoding and others are displayed immediately. The font size can be adjusted.

To arrange the results on the display

1. Touch and hold the "....." field on top of the results table.



Drag on the screen. The SmartGrid indicates where the result table can be placed. Drop the box on one of the buttons. The results are shown at the left the right, or below the diagrams.

Adding annotations



To open the corresponding settings

▶ Double-tap one of the result values.

The corresponding dialog opens.

To adjust the font size of results

- 1. Open the "Menu" > "Settings" > "Appearance" dialog.
- 2. Select the "Dialogs" tab.
- 3. Set the "Result dialog" > "Font size".

4.11 Adding annotations

The MXO 5 provides an easy way to add annotations to the screen. With the toolbar "Annotate" you can add text, forms or even draw.

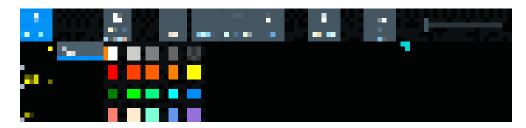
To add an annotation

1. On the toolbar, tap on the "Annotate" icon.



The annotation overlay menu opens.

Adding annotations



- 2. Tap "Color selections" and select the color that you want to use for your annotations.
- 3. Add one or more of the following:
 - One of the predefined forms: "Arrow" or "Rectangle"
 - "Text": adds a text element to the screen and opens on-screen keyboard. You
 can change the text later, by tapping on an existing annotation and typing in the
 new text.
 - "Draw": you can draw any form on the screen.



4. To move one of the annotations, tap on it and drag it to the required position.

To remove an annotation

- 1. In the "Annotate" overlay menu, tap on "Remove".
- 2. Tap on any existing "Arrow", "Rectangle" or "Text" annotation to remove it.
- The "Remove" function, acts as an eraser on drawings: it enables you to erase only certain parts of your drawing. Drag your finger over any part of your drawing to erase it.
- 4. To remove all annotations from the screen, tap on "Remove All".

Remote commands: see Chapter 17.7.4, "Annotations", on page 548.

Information and notifications

4.12 Information and notifications

The oscilloscope provides various information:

- Instrument information, e.g. connection status, firmware version
- Notifications, e.g. status messages, incompatible settings, insuffcient memory
- Progress information, e.g. for long acquisitions, data saving

Instrument information

In the upper right corner of the screen, you see the Rohde & Schwarz logo, date and time, the symbolic information on LAN connection and the notifications status.

- ▶ To see the instrument information, select the Rohde & Schwarz logo.
 - You can find information about the instrument model, bandwidth, network settings, firmware version and operating time.
- ➤ To hide the date and time or change the display format, select the date/time display.

Notifications

Notifications are status messages, information on mismatching settings, insufficient memory and similar information. They are displayed for a few seconds and saved.

To read the notifications, select "Notification".
 You can save or delete the list of notifications.



Getting user assistance

Progress information

If an acquisition, operation or process takes more time until results are displayed, a progress bar or symbol indicates that a process is running.

The progress of saving operations and update or creation of a reference waveform is shown in a progress bar. You can cancel the process. A notification informs about the result.



Figure 4-8: Progress bar for saving waveform data

The progress of running acquisitions is shown in the acquisition label. A circle indicates the state of the current, incomplete acquisition. Progress in roll mode, average mode and single acquisition with N > 1 is indicated by a progress bar and counter.



Figure 4-9: Progress of incomplete long acquisition in average mode, Run Single = 5, first acquisition is finished

4.13 Getting user assistance

If you need information on the instrument's functionality, you can use the instrument help. It provides contextual information on a setting or dialog. If the help window is open, you can browse and search for further information using links, table of contents, and search.

4.13.1 Displaying help

To display the context help

1. Enable the "Help" icon on the toolbar.



2. Tap the parameter for which you need information.

The "Help" window opens and displays the comprehensive description and the corresponding remote command. You can browse the help for further information.

Getting user assistance

To open a dialog help

- 1. Open a dialog.
- 2. Tap the Thelp icon in the dialog header.
- 3. Tap a subtab or menu item.

The help window opens with the dialog help page, where you can select the topics.

4.13.2 Using help

You can find a specific information and navigate the contents by following means:

- Table of contents
- Buttons in the help window title:



- "Home": Go to the start page
- "Back", "Forward": Browse the pages that you visited before
- Search with filter:



- Enter the word to be found, or a phrase in quotes.
- Tap the filter icon and select the information type.

5 Instrument setup

Access: "Menu" > "Settings".

In the "Settings" dialog, you can adapt various instrument settings to your requirements, such as language, display appearance, and assign functions to some keys.



The following settings and procedures are described in the current section:

System settings	77
Option settings	
Appearance settings	
Display settings	
Front panel settings	
Preset setup	
Maintenance settings	
Save / recall	

System settings

5.1 System settings

In the "Settings" > "System" dialog box, you find all instrument, firmware and network-related information. Here you can also set the language that is used in the dialogs.

5.1.1 About settings

Access: "Menu" > "Settings" > "System" > "About".



Instrument

Displays general information about the instrument, including:

- "Material number"
- "Serial number"
- "Device ID"
- "Firmware version"

Remote command:

*IDN? on page 535

FW update

Opens the "FW update" dialog box. See Chapter 5.7.1, "Firmware update", on page 98.

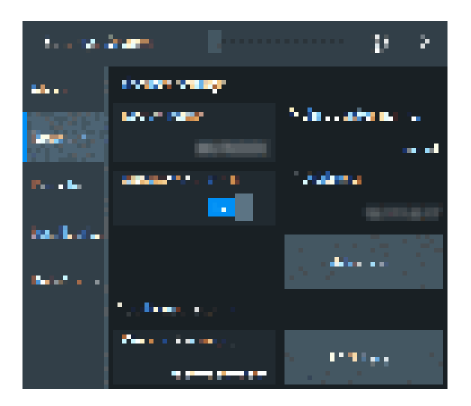
Open source acknowledgment

Displays the "Open Source Acknowledgment" document.

5.1.2 Network settings

Access: "Menu" > "Settings" > "System" > "Network".

System settings



Device name

Indicates the currently defined host name. This value is required to configure the instrument for work in a network.

You can change the host name here. After changing the host name, you have to reboot the instrument.

NOTICE! Risk of network problems. Incorrect configuration of the host name can create network problems. Consult your network administrator before changing the name.

Remote command:

SYSTem: COMMunicate: NET[: HOSTname] on page 540

Automatic IP (DHCP)

If enabled, the IP address of the oscilloscope is obtained automatically.

IP address

Shows the current IP address of the instrument. If "Automatic IP (DHCP)" is "Off", you can change the IP address here. For complete manual configuration, select "Advanced". See also: Chapter 16.1, "Connecting the instrument to the network (LAN)", on page 506.

Web Ifc Password

Password for LAN configuration. The default password is LxiWeblfc.

LAN reset

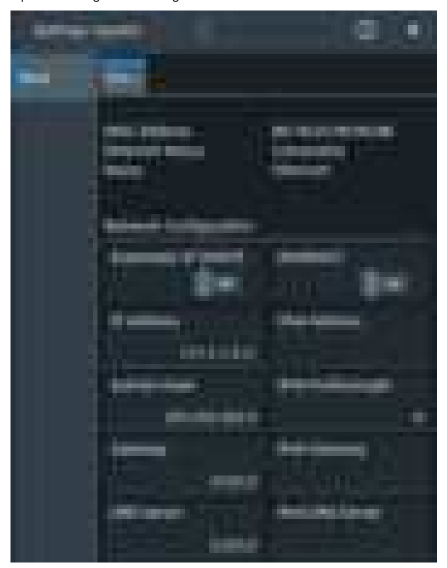
Resets the LAN configuration to its default settings using the network configuration reset mechanism (LCI) for the instrument.

System settings

The LAN settings are configured in the "Advanced" dialog, or using the instrument's web browser (see Chapter 16.2, "Web interface", on page 508).

Advanced

Opens a dialog box to configure the network connection.



You need these settings to configure the LAN connection manually, without DHCP.

NOTICE! Connection errors can affect the entire network. Make sure to assign valid address information before connecting the instrument to the LAN. Contact your network administrator to obtain a valid IP address and other connection data.

See also: Chapter 16.1, "Connecting the instrument to the network (LAN)", on page 506.

5.1.3 Remote settings

Access: "Menu" > "Settings" > "System" > "Remote".

System settings



The following settings are required for remote control of the instrument via a connected computer.

Transfer data format

Selects the data format that is used for transmission of waveform data from the instrument to the controlling computer.

Waveform data can be retrieved using the following commands:

DIGital<m>:DATA[:VALues]?

"Ascii" Data values are returned in ASCII format as a list of comma-separa-

ted values in floating point format.

"FLOAT" Binary format. Up to 7 significant digits are stored. If there are more

than 7 digits, the number is rounded off.

"DOUBLE" Binary format. Up to 15 significant digits of the numbers are stored.

"INT8/16/32" Signed integer data with length 8/16/32 bit.

Remote command:

FORMat[:DATA] on page 538

Bit pattern format

Sets the format for all bit pattern queries.

Remote command:

FORMat: BPATtern on page 539

5.1.4 Localization settings

Access: "Menu" > "Settings" > "System" > "Localization".

System settings



Language

Selects the language in which the dialog boxes, result boxes and other screen information is displayed. You can change the instrument language while the instrument is running.

Available languages are, for example, English, German, French, Japanese. For a complete list of supported languages, refer to the specifications document.

5.1.5 Date and time settings

Access: "Menu" > "Settings" > "System" > "Date/time".



Option settings

The instrument uses the system time of the operating system, but you can change date and time for the MXO 5 firmware.

- 1. To change the date:
 - a) Tap the date button.
 - b) Select the date in the calendar.
 - c) Tap the blue calendar icon to close the calendar.
- 2. To change the time, move the hour, minute and second sliders to the required values
- 3. Adjust the "Prefix" and "Suffix" to indicate your location.
- 4. Tap "Apply".

Remote command:

- SYSTem: DATE on page 541
- SYSTem:TIME on page 542

5.2 Option settings

Additional options for the MXO 5 are enabled using a license key. To obtain the license key, consult your sales representative.



Unregistered licenses

Unregistered licenses are not assigned to a particular instrument. The instrument accepts only registered licenses. If your license is delivered unregistered, use the online tool R&S License Manager to register the license for your instrument. The registration of a permanent license is irreversible, so ensure that you register it for the correct instrument. The address of the tool is https://extranet.rohde-schwarz.com/service. For registration, you need the device ID of the instrument on which the option will be installed.

5.2.1 Software options settings

Access: "Settings" > "Options" > "Software"

Option settings



In this dialog, you can access settings for installing and deactivating options. In the "Detailed Info" dialog, you can get an overview of all options installed on your MXO 5.

5.2.1.1 Install options

Access: "Settings" > "Options" > "Software" > "Install"

Option settings



In the "Install" tab, you can install new options using license keys.

Enter new option key

Enter the license key here to activate the option. For license keys delivered as a file, use "Install from file" on page 84.

Install from file

If you got a license file, install the license here.

Tap "Open" to open the file selection dialog, or enter the complete path and filename.

5.2.1.2 Deactivate options

Access: "Settings" > "Options" > "Software" > "Deactivate"

When you deactivate an option, you might need to note the response key, or to save the response to a file. This is done in the "Deactivate" dialog.



Appearance settings

5.3 Appearance settings

In the "Settings" > "Appearance" dialog box, you define the look and feel of the display element, e.g. waveform colors, result position, or grid behavior.

Appearance settings are not included in user-defined presets. To reset all appearance settings at once, user the factory preset.

5.3.1 Colors

Access: "Settings" > "Appearance" > "Colors"

By default, various colors are assigned to the different waveform types for better visibility and distinguishability. You can change the color assignment and assign another color or a color table to waveforms.



Category

Selects the category of the waveform, e.g. "Channels", "Math", "Reference".

You can then select one of the waveforms of the selected category with "Color source".

Color source

Selects the waveform to which the color or the color table is assigned.

Use color table

If enabled, the selected waveform is displayed according to its assigned color table.

If disabled, the selected color is displayed, and the intensity of the signal color varies according to the cumulative occurrence of the values.

Remote command:

DISPlay: COLor: SIGNal: USE on page 561

Appearance settings

Assigned color table

Assigns a color table to the source waveform instead of a dedicated color. Color tables define the color of the waveform pixels depending on the cumulative occurrence of the associated values.

The following color tables are provided:

- "False colors": color changes gradually in a wide color spectrum.
- "Single Event": single events and very seldom events appear yellow, a higher cumulative occurrence is shown with blue color. This view helps to identify specific events.
- "Spectrum": colors display the wavelengths of the light. Low cumulative occurrence is displayed blue like high wavelength.
- "Temperature": color changes gradually from blue (low temperature) to red (high temperature) with increasing cumulative occurrence.

Remote command:

DISPlay: COLor: SIGNal: ASSign on page 561

Color

Shows the current color of the selected waveform. To change the color, tap the button to open the "Color" dialog.

In the dialog, you can pick from a list of basic colors, or define a color with the color picker.



The color of the waveform, its signal icon, and of the illuminated keys is adjusted to the new color. If the waveform is a spectrum, the knobs for vertical scale and position retain the color of the spectrum's source.

Appearance settings

Remote command:

DISPlay: COLor: SIGNal: COLor on page 560

Set to default color

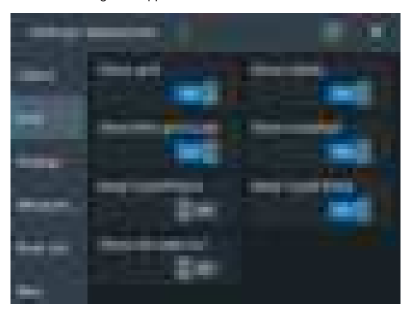
Resets the color of the selected waveform to the factory default.

Remote command:

DISPlay:COLor:SIGNal:COLor <Signal>,DEF

5.3.2 Grid

Access: "Settings" > "Appearance" > "Grid"



Show grid

If selected, a grid is displayed in the diagram area. A grid helps you associate a specific data point to its exact value on the x- or y-axis.

Remote command:

DISPlay: DIAGram: GRID on page 562

Show labels

If selected, labels mark values on the x- and y-axes in specified intervals in the diagram.

Remote command:

DISPlay: DIAGram: LABels on page 562

Show fine grid scale

If selected, the crosshair is displayed as a ruler with scale markers. If disabled, the crosshair is shown as dashed lines.

Appearance settings



Remote command:

DISPlay: DIAGram: FINegrid on page 562

Show crosshair

If selected, a crosshair is displayed in the diagram area. A crosshair allows you to select a specific data point by its coordinates.

Remote command:

DISPlay: DIAGram: CROSshair on page 561

Keep X-grid fixed

If enabled, the vertical grid lines remain in their position when the horizontal position is changed. Only the values at the grid lines are adapted.

Remote command:

DISPlay: DIAGram: XFIXed on page 562

Keep Y-grid fixed

If enabled, the horizontal grid lines remain in their position when the position of the curve is changed. Only the values at the grid lines are adapted.

Fixed horizontal grid lines correspond to the behavior of traditional oscilloscopes.

Remote command:

DISPlay: DIAGram: YFIXed on page 563

Show div label (x)

If selected, the time scale value is shown at the diagram bottom instead of the horizontal grid labels. For example, 10 ns/div is shown instead of the values 0, 10, 20, 30... ns.

5.3.3 Dialogs

Access: "Settings" > "Appearance" > "Dialogs"

Appearance settings



Font size (Dialog)

Sets the font size of the text in dialog boxes.

Remote command:

DISPlay: DIALog: FONTsize on page 563

Transparency (Dialog)

Sets the transparency of the dialog box background. For high transparency values, you can see the waveform display in the background, and possibly check the effect of the changed setting. For lower transparency values, readability in the dialog box improves.

You can also set the dialog transparency by moving the transparency bar at the top of the dialog.



Remote command:

DISPlay:DIALog:TRANsparency on page 563

Font size (Result dialog)

Sets the font size of the text in result tables.

Remote command:

DISPlay: RESult: FONTsize on page 564

5.3.4 Peak list

Access: "Settings" > "Appearance" > "Peak list"

Appearance settings



Peak list settings apply to peak list measurements. They are visible when the peak list for spectrum measurements is enabled.

Frame type

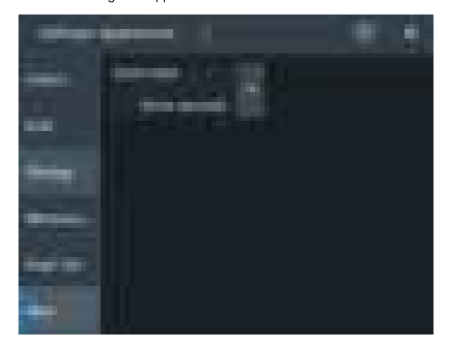
Defines the layout of the labels, full border or none.

Remote command:

CALCulate:SPECtrum<sp>:PLISt:LABel:BORDer on page 564

5.3.5 Miscellaneous

Access: "Settings" > "Appearance" > "Misc"



Display settings

Clock style

Select how the clock in the upper right corner of the screen is displayed:



- "Show seconds": format is hh:mm:ss
- "Hide seconds": format is hh:mm
- "Hide clock": no time is shown

5.4 Display settings

In the "Settings" > "Display" dialog, you can define the display settings like brightness and signal intensity.

5.4.1 Persistence settings

Access: "Menu" > "Settings" > "Display" > "Persistence".



Enable

If enabled, each new data point in the diagram area remains on the screen for the duration that is defined using Time, or as long as Infinite persistence is enabled.

If disabled, the waveform points are displayed only for the current acquisition.

Remote command:

DISPlay:PERSistence[:STATe] on page 565

Infinite persistence

If infinite persistence is enabled, each new waveform point remains on the screen until this option is disabled. Use infinite persistence to display rare events in the signal.

Display settings

Remote command:

DISPlay: PERSistence: INFinite on page 565

Time

Sets a time factor that controls how long the waveforms points fade away from the display. Thus, the MXO 5 emulates the persistence of analog phosphor screens.

Remote command:

DISPlay: PERSistence: TIME on page 565

Reset

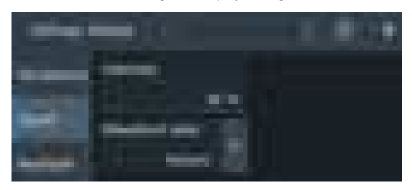
Resets the display, removing persistent all waveform points.

Remote command:

DISPlay: PERSistence: RESet on page 565

5.4.2 Signal settings

Access: "Menu" > "Settings" > "Display" > "Signal".



Intensity

The intensity determines the strength of the waveform line in the diagram. Enter a percentage between 0 (not visible) and 100% (strong). The default value is 50%.

You can also use the [Intensity] knob to adjust the waveform intensity directly.

Remote command:

DISPlay: INTensity on page 566

Waveform style

Selects the style in which the waveform is displayed.

"Vectors" The individual waveform points are connected by a line.

Define the strength of the line using the [Intensity] knob.

"Dots" Only the individual waveform points are displayed.

To see the dots of one waveform, perform one acquisition with [Single] and N=1 (N-single/Avg count). During continuous acquisition, or a [Single] acquisition with N > 1, the dots of multiple subsequent waveforms are displayed on the screen, and the waveform looks like

a line.

Front panel settings

Remote command:

DISPlay: DIAGram: STYLe on page 566

5.4.3 Backlight settings

Access: "Menu" > "Settings" > "Display" > "Backlight".



Brightness

Sets the background luminosity of the touchscreen.

Remote command:

DISPlay:BACKlight[:BRIGtness] on page 566

Dimm on user inactivity

Selects a time, after which the monitor brightness is reduced, if the instrument was inactive. Remote control of the instrument is also considered as an activity.

Remote command:

DISPlay: BACKlight: DIMMing on page 567

5.5 Front panel settings

In the "Front Panel" dialog box, you can assign functions to keys and knobs and adjust the brightness of the keys.

5.5.1 Hardkeys: function assignment

Access: "Settings" > "Front Panel" > "Hardkeys"

Front panel settings



Camera hardkey action

The Camera key on the bottom right is a shortcut key that initiates an associated action.

You can assign one of the following actions:

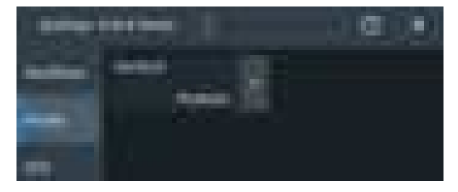
- Save screenshot
- Open screenshot setup

Configure the settings for the selected action.

 Screenshots: "Save/Recall" key > "Save" tab > "Screenshot", see Chapter 12.4, "Screenshots", on page 335.

5.5.2 Knobs

Access: "Settings" > "Front Panel" > "Knobs"



Vertical

The vertical Position knob can change the waveform position or the offset of the selected waveform. Select the action that you want to perform.

See also: "[Position]" on page 44.

5.5.3 LED

Access: "Settings" > "Front Panel" > "LED".

Preset setup



Brightness

Defines the luminosity of illuminated front panel keys and knobs.

5.6 Preset setup

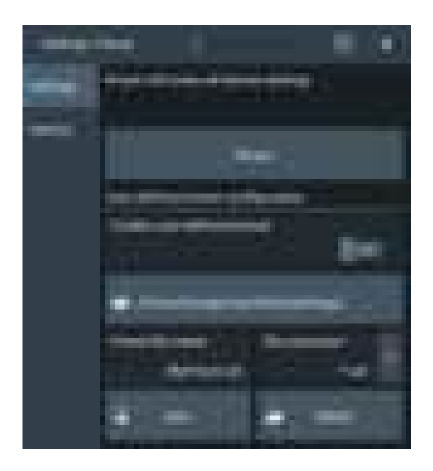
The preset sets the instrument to a default configuration, or to a user-defined configuration. A user-defined preset file is one of the saveset files, which are stored on the instrument. It contains the measurement setup, while the user's display settings are not included. You can save the current configuration to a preset file, and enable saved preset file to be applied with the [Preset] key.

See also: Chapter 12.1, "Save and recall user settings", on page 320.

5.6.1 Preset settings

Access: "Menu" > "Settings" > "Preset" > "Settings".

Preset setup



Preset

Set the instrument to a default configuration, or to a user-defined configuration.

Enable user-defined preset

If enabled, the settings from the selected saveset are restored when the [Preset] key is pressed.

If disabled, [Preset] sets the instrument to the factory defaults.

Remote command:

USERdefined:PRESet[:ENABle] on page 570

Preset file selection

Select the saveset file that contains the required settings.

<Directory> Shows the currently used directory. To change the directory, tap the

button and select the correct directory in the file dialog.

"Preset file Enter the filename of the preset file. This file is loaded on user-

name" defined preset. The filename is also used when you save a preset file

with "Save".

"File exten- The file extension is .set.

sion"

Remote command:

USERdefined: PRESet: NAME on page 570 USERdefined: PRESet: OPEN on page 570

Preset setup

Select, Save

"Select" opens the file selection dialog, where you can select the directory and enter the filename of the preset file. "Save" saves the current settings immediately to the file that is named in "Preset file name" in the current directory.

Remote command:

USERdefined: PRESet: SAVE on page 570

5.6.2 Factory preset

Access: "Menu" > "Settings" > "Preset" > "Factory".



Factory preset

Resets the instrument to the factory default settings, to the initial state. Factory settings comprise all instrument settings, including display, intensity and transparency settings.

Remote command:

SYSTem: PRESet on page 541

5.6.3 Restoring settings

When you have changed many settings on the instrument, and you are not sure which settings are causing which effect, you can restore the default settings and start anew. The following methods are available:

- Saving instrument settings as a user-defined preset and restoring the instrument settings to user-defined default values
- Restoring all settings on the MXO 5 to the factory-defined values
- Restoring settings from a file

To save a user-defined preset

- 1. Open the "Menu" > "Settings" > "Preset" tab.
- 2. Enter a name for the preset file. Select the file format.
- 3. Tap "Save preset file".

Note: If you want to store the file in another directory than the displayed one, select "Save as". See also: Chapter 12.5, "File browser dialog", on page 338.

Maintenance settings

To restore the instrument settings to user-defined default values

- 1. Open the "Menu" > "Settings" > "Preset" > "Settings" tab.
- 2. In "Preset file name", enter the name of the file that contains the required settings.
- 3. To use these settings as preset values, select "Enable user-defined preset".
- 4. Press the [Preset] key.

To restore all settings to the factory defaults

- 1. Open the "Menu" > "Settings" > "Preset" > "Factory" tab.
- 2. Tap the "Factory preset" button.

All settings on the MXO 5 are reset to their factory-defined values. As long as no user-defined preset file is loaded and "Enable user-defined preset" is disabled, the [Preset] key also resets the instrument settings to factory defaults.

5.7 Maintenance settings

In the "Settings" > "Maintenance" dialog box, you can update the firmware, perform self-alignment.

5.7.1 Firmware update

Access: "Menu" > "Settings" > "Maintenance" > "FW update".

Your instrument is delivered with the latest firmware version. Firmware updates are provided on the internet at:

The "Release Notes" describe the improvements and modifications of all firmware versions. They also explain how to update the firmware. They are available along with the firmware on the same web page.

Remote commands:

- SYSTem: FW: FILepath on page 541
- SYSTem: FW: STARt on page 542

5.7.2 Alignment

When data from several input channels is displayed at the same time, it can be necessary to align the data. Alignment is done vertically or horizontally to synchronize the time bases or amplitudes and positions. Perform an alignment, for example, when strong temperature changes occur ($> 5^{\circ}$).

Maintenance settings

5.7.2.1 Alignment settings

Access: "Menu" > "Settings" > "Maintenance" > "Alignment"



Start alignment

Starts the self-alignment procedure for all channels.

Date, Time, Overall alignment state

Show the date, time and the summary result of the self-alignment process: not aligned, passed or failed. Detailed results are provided on the "Alignment results" tab.

Remote command:

CALibration: DATE? on page 571
CALibration: TIME? on page 571
CALibration: RESult? on page 571

Show results

Opens a dialog to display the alignment results.

For each channel, the results of the individual alignment steps are shown for all technical channel component. In case you require support, you may be asked to provide this information.

Maintenance settings



5.7.2.2 Performing a self-alignment

The self-alignment aligns the data from several input channels vertically and horizontally to synchronize the timebases, amplitudes and positions. The self-alignment process includes a basic hardware check.

Recommendation on performing the self-alignment:

- When putting the instrument into operation for the first time
- After a firmware update
- Once a week
- When major temperature changes occur (> 5°)
- 1. Warm up the instrument before you start the self-alignment. The minimum warm-up time is indicated in the specifications document.
- 2. Remove the probes from the input connectors.
- 3. Open "Menu" > "Settings" > "Maintenance".
- 4. In the "Alignment" tab, tap "Start alignment".

The alignment is performed, the process can take several minutes. A message box informs you about the running process, wait until this message box closes. The overall pass/fail result is shown in the "Overall alignment state" field.

Maintenance settings

5.7.3 Power management

Access: "Menu" > "Settings" > "Maintenance" > "Power mgmt."



Auto power up

If enabled, the instrument powers up automatically when it is connected to the mains voltage, and after a power outage. If disabled, the instrument also powers up after a power outage if it was running when the power outage occurred.

Remote command:

SYSTem: APUP on page 572

5.7.4 Service

Access: "Menu" > "Settings" > "Maintenance" > "Service"



Create report

Creates a service report.

The service report is a ZIP file with a complete bug report, all relevant setup information, reporting and log files, alignment files, and the instrument configuration.

If a USB flash drive is connected, the report is saved on the USB flash drive. Otherwise, the report is saved in the user data folder /home/storage/userData.

See also: Chapter 18.4, "Information for technical support", on page 1019.

Save / recall

Remote command:

SERVice: REPort on page 571

5.8 Save / recall

5.8.1 Autonaming

Access:"Menu" > "Settings" key > "Save/Recall" > "Autonaming" tab.

5.8.1.1 Autonaming settings



In the "Autonaming" tab, you can define the pattern for automatic file name generation. This name is used as the default file name. The default path is the storage location for all saved files and their subdirectories. The directory for user data on the instrument is /home/storage/userData, the path to a USB storage device is /run/media/usb/.

Save / recall

User text

If enabled, inserts the specified user text after the prefix.

Remote command:

```
MMEMory: AUTonaming: USERtext on page 568 MMEMory: AUTonaming: TEXT on page 569
```

File name

If enabled, inserts the default file name. The file name indicates the type of data that is saved, for example, RefCurve, Settings.

Remote command:

```
MMEMory: AUTonaming: PREFix on page 567
```

Date/time

If enabled, the current date and time are inserted in the filename pattern.

Remote command:

```
MMEMory: AUTonaming: TIME on page 567
```

Index

If enabled, inserts an index.

Remote command:

```
MMEMory: AUTonaming: INDex on page 567
```

Enable autosave

Enables the automatic saving of the waveform. With "Autosave interval", you can define the time interval for the automatic saving.

Remote command:

```
MMEMory: AUSave: ENABle on page 568
MMEMory: AUSave: INTerval on page 568
```

Default path for all file operations

Defines the path that is displayed in the file selection dialog box for loading and storing operations. On the instrument, all user data is written to /home/storage/userData. You can create subfolders in this folder. The path to a USB storage device is /run/media/usb/.

To switch the directory quickly, double-tap the path button. Use the symbols on the left of the file explorer box to change the directory.

Remote command:

```
MMEMory: AUTonaming: DEFaultpath on page 569
```

Reset path

Resets the default file path to the factory default.

Remote command:

```
MMEMory: AUTonaming: RESPath on page 569 MMEMory: AUTonaming: RESall on page 569
```

Save / recall

5.8.1.2 Defining default file paths and names

When a save or load operation is performed, a default file name and path is provided. You can configure which path is used and how the file name is generated. In the file selection dialog box, you can change the folder and name as desired.

To define the default file path

- 1. Tap "Menu" > "Settings".
- 2. Select the "Save/Recall" tab.
- 3. Select the "Autonaming" tab.
- 4. Double-tap the path button.

The directory selection dialog box is opened.

- Select the folder in which the data is stored by default. Use the symbols on the left of the file explorer box to switch to often used directories.
 Alternatively, you can tap the "Default path for all file operations" field and type the path.
- 6. To restore the factory-set default path, tap "Reset" next to the path field.

To define the automatic file name pattern

The automatic file name pattern can consist of the following elements:

```
<FileName>_<UserText>_<Date>_<Index>_<Time>
```

The prefix depends on the data type to be stored and cannot be changed by the user. The other elements can be enabled or disabled as required.

- 1. Tap "Menu" > "Settings".
- 2. Select the "Save/Recall" tab.
- 3. Select the "Autonaming" tab.
- 4. If you want to exclude the "File name", "Date/time" or an "Index" (serial number), disable the corresponding option.
- To insert a user-defined text after the prefix, enable "User text". Enter the text in the edit field.

The specified elements are used to generate the default file name for the next storage operation.

5.8.2 CSV export

Access: "Menu" > "Settings" key > "Save/Recall" > "CSV export" tab.

In this dialog, you can define the format of your CSV file.

Save / recall



Decimal symbol

Selects if point or comma is used as a decimal symbol in the exported CSV file.

CSV delimiter

Selects the list separator symbol from a list. Available are semicolon, comma, space, tab and colon.

Remote command:

EXPort:RESult:DELimiter on page 569

6 Acquisition and waveform setup

6.1 Horizontal setup

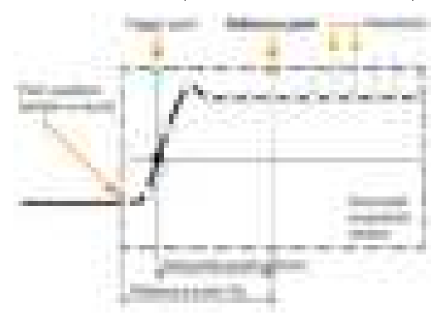
The "Horizontal" dialog provides the time base configuration for channel and spectrum waveforms.

6.1.1 About the horizontal system

Horizontal settings, also known as timebase settings, adjust the waveforms in horizontal direction.

Typically, the trigger is the determining point of the waveform record. In many scenarios, you want to analyze the waveform some time before or after the trigger. To adjust the horizontal acquisition window to the waveform section of interest, you can use the following parameters:

- The horizontal position defines the time distance of the trigger point (the zero point of the diagram) to the reference point. Changing the horizontal position, you can move the trigger point, even outside the screen.
- The reference point is the rescaling center of the time scale on the screen. If you
 modify the time scale, the reference point remains fixed on the screen, and the
 scale is stretched or compressed to both sides of the reference point.



Unlike vertical settings, which are waveform-specific, the horizontal settings apply to all active waveforms.

Timebase settings are interdependent:

Timebase range = Time scale * Number of divisions

Horizontal setup

The number of divisions is 10, which is the only constant parameter.

6.1.2 Horizontal Setup settings

Access: "Menu" > "Horizontal" > "Setup" tab, or tap the "Horizontal" label above the diagram.



Time scale

Sets the horizontal scale, the time per division, for all waveforms in the time domain, for example, channel and math waveforms.

Increase the scale to see a longer time interval of the waveform. Decrease the scale to see it in more detail. The scale has a point that remains fixed on the screen when the scale value is changing: the reference point.

Remote command:

TIMebase: SCALe on page 573

Timebase range

Sets the time of one acquisition, which is the time across the 10 divisions of the diagram: Acquisition time = Time scale * 10 divisions.

Changing the acquisition time changes the time scale, too.

For long timebases, the acquisition progress is shown in the acquisition label, see "Progress information" on page 74.

Remote command:

TIMebase: RANGe on page 573

Position

Defines the time distance between the reference point and the trigger point, which is the zero point of the diagram. The horizontal position is also known as trigger offset.

Horizontal setup

If you want to see a section of the waveform some time before or after the trigger, enter this time as horizontal position. The requested waveform section is shown around the reference point. Use positive values to see waveform sections after the trigger - the waveform and the diagram origin move to the left.

Remote command:

TIMebase: HORizontal: POSition on page 574

Reference point

Sets the position of the reference point in % of the screen. It defines which part of the waveform is shown.

The reference point marks the rescaling center of the time scale on the screen. If you modify the time scale, the reference point remains fixed on the screen, and the scale is stretched or compressed to both sides of the reference point. If the "Position" is 0, the trigger point is on the reference point.

The reference point is not marked in the diagram.

Remote command:

TIMebase: REFerence on page 574

6.1.3 Zoom settings

The zoom settings are described in Chapter 8.1, "Zoom", on page 197.

6.1.4 Roll mode

Access: "Menu" > "Horizontal" > "Roll" tab.



In this dialog, you can define the behavior of the roll mode.

Roll mode and acquisition setup

The settings "SR mode" and "RL mode" can affect the display of the waveform display in roll mode if these settings are set to "Manual". The resulting acquisition time is centered around the screen center.

Horizontal setup

If the acquisition time (*record length / sample rate*) is longer than the timebase range, the roll mode starts invisibly, outside the right screen edge. The data appears with some delay.

If the acquisition time is shorter than the timebase range, there is a gap from the right screen edge to the beginning of the data. If "SR mode" and "RL mode" are set to "Auto", the instrument optimizes the acquisition settings.

Progress bar

The "Roll" progress bar in the "Acquisition" label shows how the record length is filled. The bar turns green when all samples are acquired, and the record is filled.







Left = incomplete roll waveform

Middle = roll completed with "Off screen capture" = Off Right = roll completed with "Off screen capture" = On

Mode

Selects, if the roll mode is set automatically by the instrument or if it is turned off.

In roll mode, the instrument shows the waveforms immediately, without waiting for the complete acquisition of the waveform record. If the timebase is slow - at long time scale values - the roll mode saves waiting for the waveform display. The instrument displays the newly acquired waveform points at the right edge of the display and moves the waveform to the left.

The roll mode has the following restrictions:

- Roll mode disables persistence
- Event actions are not possible

The instrument activates the roll mode automatically if the following conditions are fulfilled:

- "Timebase range" exceeds the defined "Start roll time"
- The "Acquisition mode" is set to "Sample" or "Peak detect"
- "N-single/Avg count" = 1
- Fast segmentation is disabled
- Event actions are disabled
- All serial buses are disabled

Measurement statistics evaluate the currently displayed waveform. Therefore, "Measure all events" is enabled automatically in roll mode.

See also: "Roll mode and acquisition setup" on page 108.

Remote command:

TIMebase:ROLL:ENABle on page 575
TIMebase:ROLL:STATe? on page 576

Start roll time

Sets the minimum acquisition time for automatic start of the roll mode.

The instrument activates the roll mode automatically if the "Timebase range" exceeds the value of the "Start roll time".

Horizontal setup

Remote command:

TIMebase: ROLL: MTIMe on page 575

Off screen capture

If enabled, the analyzable waveform in roll mode is extended. You can run the roll mode, stop the acquisition after some time, and analyze the data that is on the display and in the unvisible area on the left.

If "Off screen capture" = Off, the analyzable record length is the value that is set in the "Acquisition" > "Setup" tab. The record length determines the length of the displayed waveform.

If "Off screen capture" = On, the whole acquisition memory can be used. After the defined record length is filled, more data is recorded at the left of the completed record length until you stop the acquisition or the acquisition memory is filled. The current number of recorded data points is shown in the progress bar when the bar is green, or returned by the remote command ACQuire:ROLLmode:POINts?. See also: "Roll mode and acquisition setup" on page 108.

The "Roll" progress bar in the "Acquisition" label shows how the record length is filled, see "Progress bar" on page 109.

After stopping the acquisition, you can analyze the complete roll waveform, including the invisible part:

- Increase the "Time scale" to see a longer part of the waveform.
- Scroll the waveform: tap and drag the waveform to the right.

If you want to save the waveform, disable "Off screen capture". When the needed data is displayed, save the waveform. Thus, one record length is saved. With active "Off screen capture", the amount of data cannot be limited.

Remote command:

```
ACQuire:ROLLmode:OSCapture on page 575
ACQuire:ROLLmode:POINts? on page 576
```

6.1.5 Reference clock

Access: "Menu" > "Horizontal" > "Setup" tab > "Ref Clock"

The oven-controlled crystal oscillator (OCXO) produces a 10 MHz internal reference signal with precise and stable frequency. You can output this clock signal for synchronization of other instruments. Conversely, you can also use an external 10 MHz reference signal. The input and output connectors for reference signals are on the rear panel of the instrument.

Use external ref. clock

Enables the use of an external 10 MHz reference signal instead of the internal reference clock.

Remote command:

```
SENSe[:ROSCillator]:SOURce on page 613
```

Output 10 MHz ref. signal

Sends the internal reference clock signal to the Ref Out 10MHz connector.

If "Use external ref. clock" is enabled, the external reference signal is output instead of the internal clock.

Remote command:

SENSe[:ROSCillator]:OUTPut[:ENABle] on page 612

6.2 Acquisition

Access: "Menu" > "Acquisition".

Acquisition settings define the processing of the captured samples in the instrument.

6.2.1 About the acquisition system

Sampling and processing

The A/D converter samples the continuous signal under test at specific points in time and captures digital values. The converter is working at a constant rate specified in GHz.



The captured values are processed according to the acquisition settings. The result is a waveform record that contains **waveform samples** and is stored in the **waveform memory**. The waveform samples are displayed on the screen and build up the waveform.

The number of waveform samples in one waveform record is called **record length**. The rate of recording waveform samples - the number of waveform samples per second - is the **sample rate**. The higher the sample rate, the better the resolution is and the more details of the waveform are visible.

Sample rate = 1 / Resolution

The sample rate can be the same as the constant rate of the A/D converter, or higher, or lower. To get a higher sample rate, interpolation is used. Several interpolation methods are available. Other processing methods reduce the sample rate, or build the resulting waveform from several consecutive acquisitions of the signal. These methods are called acquisition modes.

Minimum sample rate and aliasing

A sufficient resolution is essential for correct reconstruction of the waveform. If the signal is undersampled, aliasing occurs - a false waveform is displayed. To avoid aliasing and accurately reconstruct a signal, the sample rate must be at least 3 to 5 times the fastest frequency component of the signal. A higher sample rate increases signal fidelity, increases the chance to capture glitches and other signal anomalies, and improves the zoom-in capabilities.

Interleaving

The MXO 5 with **8 channels** achieves its highest sample rate of 5 Gsample/s by interleaving channels by twos. Interleaving assumes that only one of the paired channels is used. If the second channel of a pair is used (on display, or as trigger source, math source, or measurement source), the interleaving mode is disabled. Without interleaving, the channels work with 2.5 Gsample/s and reduced bandwidth.

The interleaved channels of an 8-channel oscilloscope are:

- C1 and C5
- C2 and C6
- C3 and C7
- C4 and C8

The **4-channel** MXO 5 is always in interleaving mode, and all 4 channels work with 5 Gsample/s and maximum bandwidth.

6.2.2 Acquisition Setup settings

Access: "Menu" > "Acquisition" > "Setup" tab.



Figure 6-1: Acquisition settings: automatic sample rate and record length



Figure 6-2: Acquisition settings: manual sample rate and record length

Run/Stop

Starts and stops the continuous acquisition. The [Run / Stop] key lights green when the acquisition is running. When the acquisition is stopped, the key lights red.

Remote command:

RUN on page 572

STOP on page 573

Run Single

Starts a defined number of acquisitions. The [Single] key lights green when the acquisition is running. When the acquisition is stopped, the key lights red.

To set the number of acquisitions, set "N-single/Avg count" in the "Acquisition" setup. The acquisition progress is shown in the acquisition label, see "Progress information" on page 74.

Remote command:

SINGle on page 572

SR mode

Defines how the sample rate is set.

The sample rate considers the samples of the ADC, and the processing of the captured samples including interpolation.

"Auto" Sample rate is determined automatically and changes due to instru-

ment internal adjustments due to other setting changes. You can set

a minimum sample rate with Min. sample rate.

"Manual" The sample rate is manually defined with Sample rate.

Remote command:

ACQuire: SRATe: MODE on page 587

Min. sample rate

Sets the minimum value of the sample rate for calculation in automatic sample rate mode.

Remote command:

ACQuire: SRATe: MINimum on page 587

Sample rate

Sets the number of waveform points per second in manual sample rate mode.

Remote command:

ACQuire: SRATe[: VALue] on page 586

RL mode

Selects the mode of the waveform record length adjustment.

The record length is the number of waveform samples that are stored in one waveform record after processing, including interpolation. It determines the length of the displayed waveform.

"Auto" Record length is determined automatically and changes due to instru-

ment internal adjustments due to other setting changes. You can set

a maximum record length with Record length limit.

"Manual" The waveform record length is manually defined with Record length.

Remote command:

ACQuire: POINts: MODE on page 586

Record length limit

Sets the maximum value of the record length for calculation in automatic record length mode.

Remote command:

ACQuire: POINts: MAXimum on page 585

Record length

Sets the record length in manual record length mode.

Remote command:

ACQuire: POINts [: VALue] on page 585

N-single/Avg count

The acquisition and average count has several effects:

• It sets the number of waveforms acquired with [Single].

- It defines the number of waveforms used to calculate the average waveform.
 Thus, the instrument acquires sufficient waveforms to calculate the correct average if "Average" is enabled for waveform arithmetic. The higher the value is, the better the noise is reduced.
- It sets the number of acquisitions to be acquired in a fast segmentation acquisition series, and in the history.

The setting is read-only if "Segmented" > "Acquire maximum" is "On". See also "Acquire maximum" on page 118.

Remote command:

ACQuire: COUNt on page 584

Resolution

Defines the time between two waveform samples in the waveform record. It considers the processing of the captured samples including interpolation. A fine resolution with low values produces a more precise waveform record.

The resolution is the reciprocal of the sample rate.

Remote command:

ACQuire: RESolution on page 586

Acquisition mode

Sets how the waveform is built from the captured samples.

"Sample" Usually, most signals are displayed optimally with this acquisition

mode but very short glitches can remain undiscovered by this

method.

form points, the other samples are discarded. Thus the instrument can detect fast signal peaks at slow time scale settings that would be

missed with other acquisition modes.

"Envelope" Each acquisition is done in peak detection mode, and the minimum

and maximum values in a sample interval over some consecutive acquisitions build the envelope. The resulting diagram shows two envelope waveforms: the minimums (floor) and maximums (roof).

"Average" The average is calculated from the data of the current acquisition and

a specific number of consecutive acquisitions before. The method reduces random noise. It requires a stable, triggered and repetitive

signal.

The number of acquisitions for average calculation is defined with N-

single/Avg count.

If the waveform is clipped, the instrument shows a distorted average waveform to indicate the clipping. Adjust the vertical scale to avoid the clipping. The acquisition progress is shown in the acquisition

label, see "Progress information" on page 74.

Remote command:

ACQuire: TYPE on page 587

Current Average count

Shows the current number of acquired waveforms that contribute to the average, for Acquisition mode = "Average".

Remote command:

ACQuire: AVERage? on page 584

Interpolation

Selects the interpolation method.

If the defined sample rate ("Sample rate") is higher than the ADC sample rate, interpolation adds points between the captured samples of the waveform by various mathematic methods. The selected interpolation method is also used for zooming.

"Linear" Two adjacent ADC sample points are connected by a straight line, the

interpolated points are located on the line. You see a polygonal waveform similar to the real signal, and also the ADC sample points as

vertexes.

"sin (x)/x" Two adjacent ADC sample points are connected by a $\sin(x)/x$ curve,

and also the adjoining sample points are considered by this curve. The interpolated points are located on the resulting curve. This inter-

polation method is precise and shows the best signal curve.

"Sample/Hold" The ADC sample points are displayed like a histogram. For each

sample interval, the voltage is taken from the sample point and considered as constant, and the intervals are connected with vertical lines. Thus, you see the discrete values of the ADC - the measured

samples.

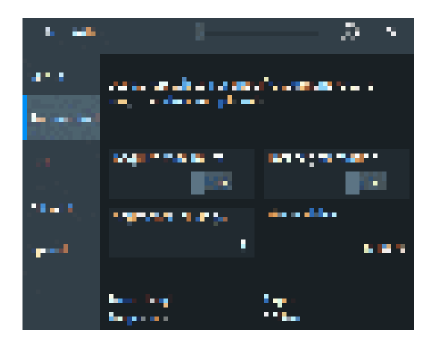
Remote command:

ACQuire: INTerpolate on page 584

6.2.3 Segmentation settings

Access: "Menu" > "Acquisition" > "Segmented" tab.

You can acquire a limited number of segments, or the maximum number.



Acquire maximum

The setting takes effect for N-single acquisitions ([Single]). During continuous acquisition ([Run / Stop]), the history is used completely.

If "On", "Segments (N-Single)" is set to the maximum number of available segments, which is shown in "Max available". Thus, the history is filled completely with an N-single acquisition. "Segments (N-Single)" is read-only, you cannot change the value.

If "Off", set the number of segments in "Segments (N-Single)", which is the same setting as "N-single/Avg count" on the "Setup" tab. Thus you can acquire a fast segmentation acquisition series and history of defined length with [Single].

You can stop the running acquisition before the series is completed.

The number of acquired waveforms is shown in the "History" dialog, when the history is active.

Remote command:

ACQuire: SEGMented: MAX on page 588

Fast segmentation

If fast segmentation is enabled, the acquisitions are performed as fast as possible, without processing and displaying the waveforms. When acquisition has been stopped, the data is processed and the latest waveform is displayed. Older waveforms are stored in segments. You can display and analyze the segments using the history.

Remote command:

ACQuire: SEGMented: STATe on page 588

Segments (N-Single)

See "N-single/Avg count" on page 115.

Max available

Shows the maximum number of segments that can be captured with current sample rate and record length settings.

6.2.4 High definition mode

The high definition mode increases the numeric resolution of the waveform signal by using digital filtering, leading to reduced noise. The higher vertical resolution reduces quantization noise and acquires waveforms of higher accuracy with finer details of the signal to be seen. The high definition is also applied to the digital trigger, thus the MXO 5 can trigger with the same high resolution with which they can display signals.

The maximum numeric resolution in high definition mode is 18 bit. The actual value depends on the selected bandwidth. Increasing the bandwidth reduces the resulting digital resolution. For dependencies and details, refer to the MXO 5 specifications.

The number of vertical resolution bits defines the number of vertical levels that the acquisition samples are mapped to (quantization). For example, 16 bits of resolution represent 65536 voltage quantization levels, while 8 bits of resolution represent only 256 voltage levels. The waveform values are recorded with a word length of 16 bit, except for peak detect decimation.

6.2.4.1 High definition settings

Access: [HD]



High definition is a special acquisition mode of the oscilloscope. This mode has only one setting - the filter bandwidth.

State

Enables high definition mode, which increases the numeric resolution of the waveform signal.

Remote command:

HDEFinition: STATe on page 612

Bandwidth

Sets the filter bandwidth for the high definition mode.

Increasing the bandwidth reduces the resulting digital resolution. For dependencies and details, refer to MXO 5 specifications.

Remote command:

HDEFinition: BWIDth on page 611

Resolution in bits

Displays the resulting vertical resolution in high definition mode. The higher the filter bandwidth, the lower the resolution.

Remote command:

HDEFinition: RESolution? on page 612

6.2.5 History settings

The history settings are described in Chapter 8.3.2, "History setup", on page 213.

6.2.6 Speed

Access: "Menu" > "Acquisition" > "Speed" tab.



The "Speed" dialog shows information on the current acquisition performance values of the MXO 5.

You can see the number of "Acquisitions per second", "Average blind time" and the "Percentage of time captured".

6.3 Vertical setup

The controls and parameters of the vertical system adjust the vertical scale and position of the waveform, and the waveform display. The probe settings also belong to the vertical setup.

The signal icons at the bottom of the display show the most important actual settings for each channel. The signal icon also indicates if the incoming data is clipped before processing, i.e. the input range of the ADC is exceeded.

There are several ways to adjust vertical settings:

- Use the keys and knobs in the Vertical functional block of the front panel to select the channel, to scale the waveform, and to set the position or offset.
 See Chapter 3.2.4.4, "Vertical controls", on page 43.
- Drag one finger vertically on the screen to change the position of the selected channel waveform.
- Spread or pinch two fingers in vertical direction to change the vertical scale of the selected waveform.
- Use the "Vertical" dialog to adjust all vertical settings. See:
 - Chapter 6.3.2, "Vertical Setup settings", on page 122
 - Chapter 6.3.3, "Bandwidth settings", on page 124
 - Chapter 6.4, "Probes", on page 127
 - Chapter 6.3.5, "Other vertical settings", on page 126

6.3.1 About the vertical system

The controls and parameters of the vertical system are used to scale and position the waveform vertically.

Vertical scale and resolution

Vertical scale and vertical position directly affect the resolution of the waveform amplitude. The vertical scale corresponds to the ADC input range. To get the full resolution of the ADC, set up the waveforms to cover most of the height of the diagram.

With an MXO 5, you work with multiple diagrams, and each diagram obtains the full vertical resolution, no matter where the diagram is placed. Therefore, use a separate diagram for each waveform instead of the traditional setup that arranges the waveforms side by side in one diagram.

Bandwidth

For analog applications, the highest signal frequency determines the required oscilloscope bandwidth. The oscilloscope bandwidth should be higher than the maximum frequency included in the analog test signal to measure the amplitude with very little measurement error. To avoid aliasing, the oscilloscope bandwidth should be at least 3 times higher than the maximum frequency included in the signal.

Most test signals are more complex than a simple sine wave and include several spectral components. A digital signal, for example, is built up of several odd harmonics. For digital signals, the oscilloscope bandwidth should be at least 5 times higher than the clock frequency to be measured.

The oscilloscope is not a stand-alone system. You need a probe to measure the signal of interest, and the probe has a limited bandwidth, too. The combination of oscilloscope and probe creates a system bandwidth. To reduce the effect of the probe on the system bandwidth, the probe bandwidth should exceed the bandwidth of the oscilloscope, the recommended factor is 1.5 x oscilloscope bandwidth.

6.3.2 Vertical Setup settings

Access: "Menu" > "Vertical" > "Setup" tab

The "Setup" tab provides all basic vertical settings. The channels are listed in horizontal subtabs. Make sure to select the correct channel tab before you enter the settings.



Show channel

Switches the selected channel signal on or off.

The signal icon opens on the signal bar. The waveform of the last acquisition is displayed in the diagram.

Remote command:

CHANnel<ch>: STATe on page 576

Signal flow (graphical button)

Opens a dialog that shows the signal flow as currently configured. In addition, the main settings are shown for information.

Vertical scale

Sets the vertical scale, which defines the displayed amplitude of the selected waveform.

The unit depends on the connected probe.

The current value is shown in the signal icon. Vertical scale directly affects the resolution of the waveform amplitude. To get the best resolution of the ADC, set the waveforms to cover most of the height of the diagram.

Remote command:

CHANnel<ch>: SCALe on page 577

Offset

Sets the offset voltage, which corrects an offset-affected signal. The vertical center of the selected channel is shifted by the offset value and the signal is repositioned within the diagram.

To set the offset automatically, use [Autoset]. The current value is shown in the signal icon.

Use the offset to measure small AC voltages that are overlaid by higher DC voltages. Unlike AC coupling, the DC part of the signal is not lost with offset setting.

If an active probe is connected, the offset limit is defined by the probe. Refer to the documentation of the probe for allowed values.

If a Rohde & Schwarz differential probe is connected, set the common-mode offset to compensate for a common DC voltage applied to both input sockets (referenced to the ground socket). Thus, you can measure on differential signals with high common mode levels. You can measure the common mode input voltage using the R&S ProbeMeter.

Remote command:

CHANnel<ch>:OFFSet on page 577

Position

Moves the selected signal up or down in the diagram. While the offset sets a voltage, position is a graphical setting given in divisions. The visual effect is the same as for offset.

Remote command:

CHANnel<ch>: POSition on page 578

Coupling

Sets the filter for the input signal. The coupling determines what part of the signal is used for waveform analysis and triggering.

The selected coupling is shown in the signal icon.

"DC" Passes both DC and AC components of the signal.

"AC" Connection through DC capacitor, removes DC and very low-fre-

quency components. AC coupling is useful if the DC component of a signal is of no interest. The waveform is centered on zero volts.

If AC coupling is set, the attenuation of passive probes has no effect, and voltage is applied to the instrument with factor 1:1. Observe the

voltage limits, otherwise you can damage the instrument.

Remote command:

CHANnel<ch>: COUPling on page 578

Termination

Selects the input impedance of the channel input according to the connected probe.

Connection with 50 Ω termination is used to connect, for example, active probes. Connection with 1 M Ω termination is used to connect standard passive probes.

Remote command:

CHANnel<ch>: COUPling on page 578

Invert channel

Turns the inversion of the signal amplitude on or off. To invert means to reflect the voltage values of all signal components against the ground level.

Inversion is indicated in the signal icon by line above the channel name.

Remote command:

CHANnel<ch>: INVert on page 579

Label

Defines a label text. The label is shown at the waveform on the right edge of the display.

Remote command:

DISPlay: SIGNal: LABel on page 579

Skew

Sets a skew value to compensate for the delay of the measurement setup or from the circuit specifics that the instrument cannot compensate automatically. It affects only the selected input channel.

Delay differences between channels are caused by the different length of cables, probes, and other sources. Correct deskew values are important for accurate triggering. Signals that are routed over lines with different lengths have a different propagation delay. This delay can lead to a non-synchronous waveform display.

Remote command:

CHANnel<ch>: SKEW: TIME on page 579

6.3.3 Bandwidth settings

Access: "Menu" > "Vertical" > "Bandwidth" tab

The "Bandwidth" tab provides all settings that affect the bandwidth of the measurement system. The channels are listed in horizontal subtabs. Make sure to select the correct channel tab before you enter the settings.



Bandwidth

Sets the bandwidth limit. The specified bandwidth indicates the range of frequencies that the instrument can acquire and display accurately with less than 3 dB attenuation. Frequencies above the limit are removed from the signal, and noise is reduced.

The selected bandwidth is shown on the signal icon.

For basic information, see also: "Bandwidth" on page 121.

"Full" At full bandwidth, all frequencies in the instrument's frequency range

are acquired and displayed. Full bandwidth is used for most applications. However, at full bandwidth, the displayed bandwidth can be less than the instrument bandwidth depending on the number of

active channels and other settings.

"xx MHz" Frequencies above the selected limit are removed to reduce noise.

Remote command:

CHANnel<ch>:BANDwidth on page 580

Probe type, Probe bandwidth

Shows the type of the connected probe and its bandwidth. The probe is recognized automatically, or selected in the "Probe" tab. See Chapter 6.4.1, "Common probe settings", on page 127.

Effective bandwidth

Shows the effective bandwidth of probe and oscilloscope system.

6.3.4 Probe settings

See Chapter 6.4, "Probes", on page 127.

6.3.5 Other vertical settings

Access: "Menu" > "Vertical" > "Other" tab



External Attenuation: Scale, Attenuation

Consider a voltage divider that is part of the DUT before the measuring point. The external attenuation is included in the measurement, and the instrument shows the results that would be measured before the divider. External attenuation can be used with all probes.

"Scale" Select linear or logarithmic attenuation scale.

"Attenuation" Enter the attenuation of the voltage divider according to the selected

scale. The conversion from linear to logarithmic values depends on

the "Vertical unit" of the probe: For voltage-based unit (V and A):

attenuation (dB) = $20 * log_{10}$ (attenuation factor)

For power-based unit (W):

attenuation (dB) = $10 * log_{10}$ (attenuation factor)

Remote command:

CHANnel<ch>: EATScale on page 580
CHANnel<ch>: EATTenuation on page 581

Impedance

Sets the impedance of the connected probe for power calculations and measurements.

The value is used, for example, for scale calculation in the spectrum diagram.

Remote command:

CHANnel<ch>: IMPedance on page 581

6.4 Probes

With MXO 5 oscilloscopes, you can use various probe types. Mostly these probes are passive and active voltage probes. The instrument can detect many probes and read out the probe-specific parameters, for example, bandwidth and attenuation.

You find all settings that are relevant for the connected probe in the "Vertical" > "Probe" tab. The settings on the "Probe" tab change according to the type of the attached probe. Probes with Rohde & Schwarz probe interface (probe box), and also many other passive voltage probes, are recognized by the instrument. The MXO 5 reads out the main characteristics of the probe and displays them. Other probes cannot be detected, but their characteristics are known to the instrument. These known probes are called "Predefined probes". Probes that are not recognized automatically and not predefined are unknown probes, they require manual setting of measurement unit and attenuation.

The complete characteristic of the connected probe is shown on the "Vertical" > "Probe Info" tab.

6.4.1 Common probe settings

Access: "Menu" > "Vertical" > "Probe" tab

Most the settings in the "Probe" tab are available for all probes. For some probe types, additional settings are needed. These settings are described in the sections for the individual probe types.



An external attenuation can be set on the "Other" tab, see Chapter 6.3.5, "Other vertical settings", on page 126.

The common probe settings are:

Predefined probe, name and type of the probe	128
Probe bandwidth	
Offset	129
Vertical unit	129
Attenuation	
Set offset to mean	129
AutoZero, Use AutoZero	

Predefined probe, name and type of the probe

The model name and type of a detected probe are shown in the dialog.

If the instrument cannot recognize the probe, "None" is indicated in the "Predefined probe" list. Select the used probe on the list. The corresponding bandwidth, and attenuation or gain are shown.

If the probe is not detected and not listed as predefined probe, it is an unknown probe. To configure these probes, set "Predefined probe" to "User-Defined". Then adjust the Vertical unit and Attenuation.

Remote command:

PROBe<ch>: SETup: NAME? on page 592 PROBe<ch>: SETup: TYPE? on page 592

```
PROBe<ch>: SETup: STATe? on page 592
PROBe<ch>: SETup: ATTenuation: DEFProbe on page 590
```

Probe bandwidth

Shows the bandwidth of the connected probe. For probes that are not detected or predefined, set the bandwidth manually.

Remote command:

```
PROBe<ch>: SETup: BANDwidth? on page 590
```

Offset

Channel offset that is also set on "Vertical" > "Setup" tab. See "Offset" on page 123.

Vertical unit

Shows the unit of the connected probe if the probe is detected or predefined. For unknown probes, select the unit that the probe can measure.

Remote command:

```
PROBe<ch>: SETup: ATTenuation: UNIT on page 590
```

Attenuation

Shows the attenuation of the connected probe if the probe is detected or predefined. If the probe is unknown to the instrument, set the correct attenuation of the probe in "Manual attenuation".

The vertical scaling and measured values are multiplied by this factor so that the displayed values are equal to the actual measured signal values.

Make sure to set the attenuation factor on the instrument according to the probe being used. Otherwise, the measurement results do not reflect the actual voltage level, and you might misjudge the actual risk.

Remote command:

```
PROBe<ch>: SETup: ATTenuation[:AUTO]? on page 589
PROBe<ch>: SETup: ATTenuation: MANual on page 589
```

Set offset to mean

Compensates automatically for a DC component of the input signal using the result of a background mean measurement.

The result is shown in "Offset". The function is probe-independent and supports quick and convenient measurements of input signals with different DC offsets. It detects offset values even when the signal is out of the current measurement range. It also sets the zero level to the determined DC offset in the middle of the screen and thus prevents clipping of the waveform.

Remote command:

```
PROBe<ch>: SETup:OFFSet:TOMean on page 591
```

AutoZero, Use AutoZero

Differences in DUT and oscilloscope ground levels can cause larger zero errors, which affect the waveform. If the DUT is ground-referenced, the AutoZero function corrects the zero error of the probe to optimize measurement results at small signal levels. The validation limit depends on the probe attenuation because probes with high attenuation often have to compensate high offsets. AutoZero detects offset values even when the signal is out of the current measurement range.

To correct the zero error of voltage probes, short the signal pin and the ground pin together and connect them to the ground of the DUT. Then tap "AutoZero". While the alignment is running, the instrument switches to DC coupling to display the waveform correctly.

To include the measured offset in measurement results, enable "Use AutoZero".

If a current probe is connected, the function demagnetizes the probe's sensor head and sets the waveform to zero position.

Remote command:

```
PROBe<ch>:SETup:OFFSet:AZERo on page 591
PROBe<ch>:SETup:OFFSet:USEautozero on page 591
```

6.4.2 Setup for passive probes

Passive probes are the most widely used probes for voltage measurements with oscilloscopes. If a passive probe is connected, the probe attenuation is read out and shown in the "Probe" tab.

Passive probes require compensation, see Chapter 6.4.9, "Adjusting passive probes", on page 149.



Figure 6-3: Passive probe R&S RT-ZP11, detected by the oscilloscope

The settings for passive probes are common settings, which are available for all probe types. See Chapter 6.4.1, "Common probe settings", on page 127 for description of the settings.

For R&S RT-ZP11, a special setting is available.

ZP11 mode

Enable if R&S RT-ZP11 is connected to adjust the probe bandwidth to 700 MHz. If you use 500 MHz passive probe, e.g. R&S RT-ZP10, disable the setting.

6.4.3 Setup for active voltage probes

Active voltage probes with Rohde & Schwarz probe interface have an integrated data memory that contains identification data and individual probe correction parameters. The MXO 5 can detect these probes and read out the data. Furthermore, the Rohde & Schwarz probe interface provides special features: the micro button and the ProbeMeter.

Active voltage probes that are offered by Rohde & Schwarz but not equipped with a Rohde & Schwarz probe interface are known to the MXO 5 as predefined probes.

6.4.3.1 Settings for the Rohde & Schwarz probe interface

The Rohde & Schwarz probe interface provides special features: the micro button and the ProbeMeter.

MicroButton

The micro button is located on the probe head. Pressing this button, you initiate an action on the instrument directly from the probe. The button is disabled during internal automatic processes, for example, during self-alignment, autoset, and level detection. Select the action that you want to start from the probe.

"Run continuous"

Starts or stops the acquisition (same as Run / Stop key).

"Run single" Starts a defined number of acquisitions (same as [Single] key).

"Autoset" Starts the autoset procedure (same as Autoset key).

"Auto zero" Starts an auto zero measurement.

"Offset to mean"

Performs an automatic compensation for a DC component of the input signal using the result of a background mean measurement.

"Save image to file"

Saves the current display as image according to the image settings.

"No action" Select this option to prevent unwanted actions due to unintended

usage of the micro button.

"Find trigger

level"

"Probe mode"

Sets the trigger level automatically to 0.5 * (MaxPeak – MinPeak).

Only available if a R&S RT-ZM modular probe is connected. Sets the

measurement mode of the modular probe.

"Probe setup" Opens the probe setup on the screen.

Remote command:

PROBe<ch>: SETup: MODE on page 593

ProbeMeter

Activates the integrated R&S ProbeMeter on probes with Rohde & Schwarz probe interface.

The R&S ProbeMeter is a voltmeter. It measures DC voltages between the probe tip and ground connection or between the probe tips with very high precision. The measurement runs continuously and in parallel to the measurements of the oscilloscope.

If a single-ended or power rail probe is connected, the ProbeMeter measures DC voltages between the probe tip and ground connection and enables ground-referenced measurements of voltages.

If a differential probe is connected, you can select if the ProbeMeter measures differential and common mode voltages, or single-ended voltages. See "Display" on page 134.

Remote command:

PROBe<ch>: PMETer: STATe on page 596

PROBe<ch>: PMETer: RESults: SINGle? on page 596 PROBe<ch>: PMETer: RESults: COMMon? on page 596

PROBe<ch>: PMETer: RESults: DIFFerential? on page 597
PROBe<ch>: PMETer: RESults: NEGative? on page 597
PROBe<ch>: PMETer: RESults: POSitive? on page 598

6.4.3.2 Setup for R&S RT-ZD differential probes



Figure 6-4: Probe setup for active differential probe R&S RT-ZD30

Most settings are common settings, which are available for all probe types. See Chapter 6.4.1, "Common probe settings", on page 127 for description of these settings.

R&S RT-ZD differential probes have the Rohde & Schwarz probe interface and support its functions. For details, see Chapter 6.4.3.1, "Settings for the Rohde & Schwarz probe interface", on page 132.

The "Offset" is the differential offset, see "Offset" on page 123.

Specific settings for R&S RT-ZD probes are the following:

CM offset

Sets the common-mode offset to compensate for a common DC voltage that is applied to both input sockets (referenced to the ground socket). The setting is available for Rohde & Schwarz differential probes and for modular probes in CM measurement mode.

Offset compensation is particularly helpful for measurements on differential signals with high common mode levels, for example, current measurements using a shunt resistor. You can measure the common mode input voltage using the R&S ProbeMeter.

Remote command:

PROBe<ch>: SETup: CMOFfset on page 595

RT-ZA15 attenuator

If you use the external attenuator R&S RT-ZA15 together with one of the differential active probes R&S RT-ZD10/20/30, enable "RT-ZA15 attenuator" to include the external attenuation in the measurements.

Remote command:

PROBe<ch>: SETup: ZAXV on page 595

Display

Selects the voltage to be measured by the ProbeMeter of differential active probes:

- "Differential / Common Mode":
 - Differential voltage is the voltage between the positive and negative signal sockets. Common mode voltage is the mean voltage between the signal sockets and the ground socket. It measures the voltage level relative to ground, for example, to check the operating voltage window.
- "Single Ended Pos/Neg":

Measures the voltage between the positive/negative signal socket and the ground. The ProbeMeter always measures the common mode and differential voltages. Single-ended voltages are calculated values:

$$V_p = V_{cm} + 0.5 * V_{in}$$
 and $V_n = V_{cm} - 0.5 * V_{in}$

Remote command:

PROBe<ch>:SETup:DISPlaydiff on page 595

6.4.3.3 Setup for R&S RT-ZPR power rail probes

R&S RT-ZPR power rail probes are designed for power integrity measurements. They can measure small signals in the millivolt range with large DC-offset components.

R&S RT-ZPR power rail probes have the Rohde & Schwarz probe interface and support the ProbeMeter, but not the micro button. For details, see Chapter 6.4.3.1, "Settings for the Rohde & Schwarz probe interface", on page 132.

R&S RT-ZPR probes require 50 Ω input termination.

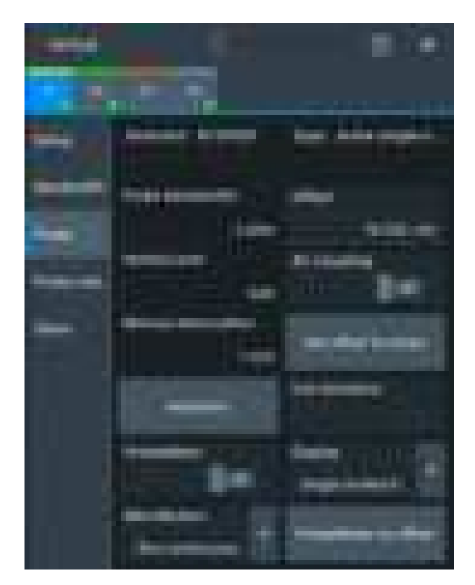


Figure 6-5: Probe setup for power rail probe R&S RT-ZPR20

Most settings are common settings, which are available for all probe types. See Chapter 6.4.1, "Common probe settings", on page 127 for description of these settings.

The "Offset" is the channel offset, see "Offset" on page 123.

Specific settings for R&S RT-ZPR probe are the following:

AC Coupling

Enables AC coupling in R&S RT-ZPR power rail probes, which removes DC and very low-frequency components. The R&S RT-ZPR probe requires 50 Ω input termination, for which the channel AC coupling is not available. The probe setting allows AC coupling also at 50 Ω inputs.

Remote command:

PROBe<ch>: SETup: ACCoupling on page 594

ProbeMeter to offset

Sets the measured ProbeMeter value as offset. Thus, the value is considered in measurements.

Remote command:

PROBe<ch>:SETup:OFFSet:TOPMeter on page 605

6.4.3.4 Setup for R&S RT-ZHD high-voltage differential probes

R&S RT-ZHD high-voltage differential probes are designed to measure safely high-voltage floating circuits using a grounded oscilloscope. They extend the measurement capability of oscilloscopes to measure electronic power converters, inverters, motor speed controls, switch mode power supplies and many other applications.

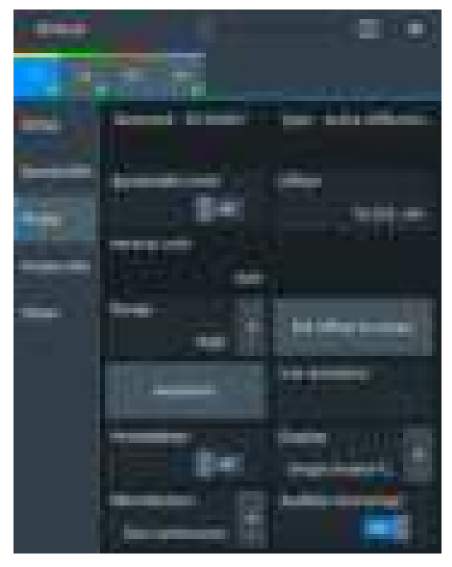


Figure 6-6: Setup for high-voltage differential probe R&S RT-ZHD07

Most settings are common settings, which are available for all probe types. See Chapter 6.4.1, "Common probe settings", on page 127 for description of these settings.

Bandwidth and attenuation values are indicated on the probe control box. The "Offset" is the differential offset, see "Offset" on page 123.

R&S RT-ZHD high-voltage differential probes have the Rohde & Schwarz probe interface and support its functions. For details, see Chapter 6.4.3.1, "Settings for the Rohde & Schwarz probe interface", on page 132.

Specific settings for R&S RT-ZHD probes are the following:

Bandwidth limit

Activates the lowpass filter in the probe control box. The filter frequency depends on the probe type and is indicated on the probe control box.

You can set the filter on the probe control box or at the oscilloscope.

Remote command:

PROBe<ch>: SETup: ADVanced: FILTer on page 598

Range

Sets the voltage range of an R&S RT-ZHD probe. You can set the range on the probe control box or at the oscilloscope.

"Auto" The voltage range is set only at the oscilloscope with "Vertical scale".

"Low" Sets the lower voltage range of the connected probe. The range val-

ues depend on the probe type and are indicated on the probe control

box.

"High" Sets the higher voltage range of the connected probe. The range val-

ues depend on the probe type and are indicated on the probe control

box.

Remote command:

PROBe<ch>: SETup: ADVanced: RANGe on page 599

Audible overrange

Activates the acoustic overrange warning in the probe control box. You can also activate the sound directly on the probe control box.

Remote command:

PROBe<ch>: SETup: ADVanced: AUDioverload on page 598

6.4.4 Setup for current probes

The setup and adjustment of current probes depends on the output connector of the probe: BNC or Rohde & Schwarz probe box.

Current probes R&S RT-ZCxx

The current probes **R&S RT-ZCxx** have BNC connectors. They are known to the MXO 5 as predefined probes, see "Predefined probe, name and type of the probe" on page 128. Demagnetizing and zero adjustment is done on the probe, see the probe's User Manual for details. Make sure to demagnetize and adjust the probe before taking measurements.

Current probes R&S RT-ZCxxB

Current probes **R&S RT-ZCxxB** have a Rohde & Schwarz probe interface; they are powered and remotely controlled by the oscilloscope.

When the probe is connected, demagnetization is performed automatically.



Figure 6-7: Setup for current probe R&S RT-ZC05B

Most settings are common settings, which are available for all probe types. See Chapter 6.4.1, "Common probe settings", on page 127 for description of these settings.

Current probes are adjusted by the following functions.

Gain, Manual gain

Shows the gain of the connected probe if the probe is detected or predefined. For unknown current probes, set the correct gain of the probe.

The vertical scaling and measured values are multiplied by this factor so that the displayed values are equal to the actual measured signal values.

Remote command:

```
PROBe<ch>: SETup: GAIN: AUTO? on page 603
PROBe<ch>: SETup: GAIN: MANual on page 604
```

DeGauss

Demagnetizes the core if it has been magnetized by switching the power on and off, or by an excessive input. Always carry out demagnetizing before measurement.

The demagnetizing process takes about one second. During demagnetizing, a demagnetizing waveform is displayed.

Demagnetizing is done automatically when R&S RT-ZCxxB is connected to the oscilloscope, or when "AutoZero" is performed.

Remote command:

```
PROBe<ch>: SETup: DEGauss on page 604
```

Zero adjust

Zero adjust corrects the effect of an offset caused by temperature drift, and compensates for the remanence. The setting is only available if DC coupling is set.

To set the waveform to zero level by the instrument, use "AutoZero". The detected value is displayed.

Alternatively, you can adjust the value manually until the waveform is set to zero level. Make sure to demagnetize the probe before zero adjustment.

The value is given in percent of the maximum range, which is internally defined. The actual setup range depends on the temperature drift, the measured current and other variables, and it can change over time. If you measure high currents, the probe core magnetizes, which impairs the measurement results. Therefore, repeat "AutoZero" before the measurement.

Remote command:

```
PROBe<ch>: SETup:OFFSet:ZADJust on page 604
```

Save to probe

Saves the zero adjust value in the probe box. If you connect the probe to another channel or to another Rohde & Schwarz oscilloscope, the value is read out again, and you can use the probe without further adjustment.

Remote command:

```
PROBe<ch>: SETup:OFFSet:STPRobe on page 605
```

6.4.5 Modular probes

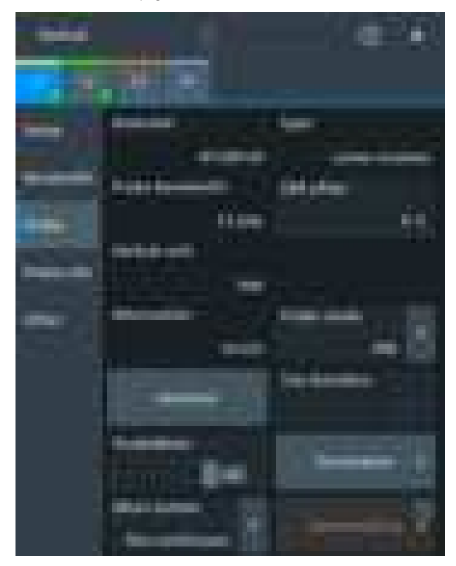
The probes of the R&S RT-ZM family are modular probes. They have a probe head and a probe amplifier connected by a cable, and various probe tip modules and tip cables for different applications. R&S RT-ZM probes are equipped with Rohde & Schwarz probe interface, and provide special features: R&S ProbeMeter, micro button, and a wide offset compensation range.

The following common probe settings are available:

- "Probe bandwidth" on page 129
- "Vertical unit" on page 129
- "Attenuation" on page 129
- "AutoZero, Use AutoZero" on page 130

The R&S RT-ZM probes support the following features of the Rohde & Schwarz probe interface:

- "MicroButton" on page 132
- "ProbeMeter" on page 132



The specific functions of modular probes are described in the following sections:

6.4.5.1 Setup parameters of modular probes

Access: "Menu" > "Vertical" > "Probe" tab, and R&S RT-ZM probe is connected to the channel

Probe mode

Sets the measurement mode of modular probes.

The modular probes of the R&S RT-ZM family have a multimode function. You can switch between single-ended, differential and common mode measurements without reconnecting or resoldering the probe. You can set the probe mode in the dialog, and you can assign the probe mode setting to the micro button.

If you use the R&S RT-ZMA30 browser module, only DM measurements are possible because this module has no ground connector.

The measurement modes are:

"DM" Differential-mode input voltage (V_{dm}), the voltage between the posi-

tive and negative input terminal.

 $V_{dm} = V_p - V_n$

"CM" Common-mode input voltage (V_{cm}), the mean voltage between the

positive and negative input terminal vs. ground.

 $V_{cm} = \frac{V_p + V_n}{2}$

"P" Positive single-ended input voltage (V_p). The voltage between the

positive input terminal and the ground.

"N" Negative single-ended input voltage (V_N). The voltage between the

negative input terminal and the ground.

Remote command:

PROBe<ch>: SETup: PRMode on page 600

DM Offset, CM Offset, P Offset, N Offset

Compensate offset voltages. The dialog shows the offset of the selected probe mode.

The offset of the selected probe mode is used as the channel offset and considered automatically for correction. For example, in CM mode, the common mode offset is used as the channel offset.

"DM Offset" Compensates a DC voltage applied between the positive (V_n) and the

negative (V_n) input terminal at the probe tip.

"CM Offset" Compensates a DC voltage applied to both input terminals refer-

enced to ground.

"P Offset" Compensates a DC voltage applied to the positive input terminal (V_p)

referenced to ground.

"N Offset" Compensates a DC voltage applied to the negative input terminal (V_n)

referenced to ground.

Remote command:

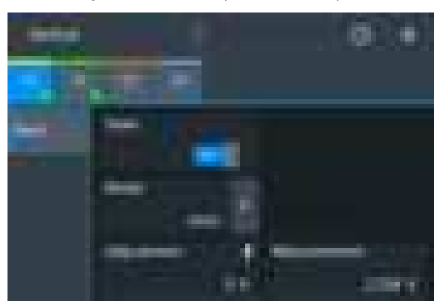
PROBe<ch>: SETup: DMOFfset on page 601 PROBe<ch>: SETup: CMOFfset on page 595 PROBe<ch>: SETup: NOFFset on page 601 PROBe<ch>: SETup: POFFset on page 601

6.4.5.2 Termination voltage with R&S RT-ZMA40 SMA module

Access: "Menu" > "Vertical" > "Probe" tab > "Termination"

Termination voltage is relevant if you use the R&S RT-ZMA40 SMA module. The SMA module applies a termination voltage (±4 V) to the DUT to enable measurements against a common mode DC voltage instead of ground. This measurement is required for many digital signal standards.

The termination voltage can be controlled at the oscilloscope. Therefore, connect the V_T terminal of the R&S RT-ZM probe amplifier to the V_T terminal of the R&S RT-ZMA40 SMA module using the red DC lead (see R&S RT-ZM User Manual). The required termination voltage is measured and adjusted automatically, but can also be set manually.



State

Activates control of the termination voltage.

Remote command:

PROBe<ch>: SETup: TERM: STATe on page 603

Mode

Selects the voltage that is used for termination.

In auto mode, the instrument uses the measured common mode voltage for termination. In manual mode, you can enter the voltage to be used for termination. Use the manual mode if you know the common mode voltage of the DUT.

Remote command:

PROBe<ch>: SETup: TERM: MODE on page 602

Adjustment

Sets the voltage to be used for termination correction in manual termination mode.

Remote command:

PROBe<ch>: SETup: TERM: ADJust on page 602

Measurement

Shows the measured common mode voltage.

Remote command:

PROBe<ch>: SETup: TERM: MEASure? on page 602

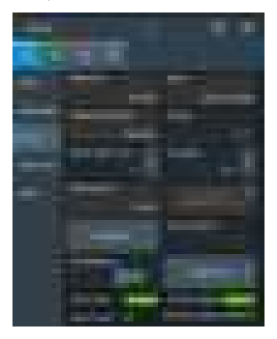
6.4.6 Setup for optical isolated probe systems

The R&S RT-ZISO is an optical isolated probe system. It consists of the probe head with exchangeable tip module, probe receiver, and scope connector cable. The probe head is permanently connected to the probe receiver by an optical cable, which is an optical isolated cable with multifiber system. To connect the probe receiver to the MXO 5, the scope connector cable is used. This cable provides the required supply voltage and transmits the measurement data and control signals simultaneously.

The power consumption of the probes is monitored by the power monitor.

6.4.6.1 Setup parameters of optical isolated probes

Access: "Menu" > "Vertical" > "Probe" tab > select channel with connected R&S RT-ZISO probe.



Most settings are common settings, which are available for all probe types. See Chapter 6.4.1, "Common probe settings", on page 127 for description of these settings.

The dialog also shows some vertical settings

- "Offset". See "Offset" on page 123 for details.
- "Coupling". See "Coupling" on page 123 for details.

Set the vertical scale in the "Setup" tab. The probe adjusts its attenuation automatically.

Select input unit

Sets the unit of the R&S RT-ZISO signal.

Remote command:

PROBe<ch>: SETup: ADVanced: UNIT on page 605

Set offset to ProbeMeter value

Sets the measured R&S ProbeMeter value as offset. Thus, the value is considered in measurements.

The function is available if ProbeMeter is active.

Remote command:

PROBe<ch>: SETup: ADVanced: PMToffset on page 599

Alignment

Opens the "Alignment" dialog. See Chapter 6.4.6.2, "Alignment", on page 145.

Laser state

The color indicates the current status of the laser:

- Green: the laser is working.
- Yellow: the laser needs service, but is still working.
- Red: defective laser, send it to your Rohde & Schwarz service center.

Remote command:

PROBe<ch>:SETup:LASer:STATe? on page 606

Laser hours

Indicates the operating hours of the R&S RT-ZISO laser since the first use or last service.

Remote command:

PROBe<ch>:SETup:LASer:OPERatinghrs? on page 606

Power supply

Indicates wether the power supply of the R&S RT-ZISO is sufficient. Details on power consumption are given in the power monitor. See Chapter 6.4.8.1, "Power monitor", on page 148.

If you use an MXO 5 with more than four R&S RT-ZISO probes, an external power supply is needed. Refer to the documentation of the R&S RT-ZISO probe.

Probes

6.4.6.2 Alignment

Access: "Menu" > "Vertical" > "Probe" tab > select channel with connected R&S RT-ZISO probe > "Alignment".

The dialog provides functions to correct the zero point and gain errors.

Align the probe before first use, and when the ambient conditions have been changed, for example, when strong temperature changes occur (> 5°).



The progress of the alignment process is shown in a progress bar below the buttons.

Zero-error alignment

Performs a self-alignment and corrects the zero point error of the R&S RT-ZISO probe.

Tip modules are not affected by the alignment. Attaching or removing the tip module does not change the process or result.

The alignment can take about a minute, the progress is shown in the dialog. Wait until the process has been finished. After successful alignment, the correction data is automatically written to the non-volatile flash of the probe.

Remote command:

PROBe<ch>:SETup:ALIGnment:ZERO:EXECute on page 607

Gain/Zero-error alignment

Corrects the zero point error and the gain error of the R&S RT-ZISO probe.

Tip modules are not affected by the alignment. Attaching or removing the tip module does not change the process or result.

The alignment can take about a minute, the progress is shown in the dialog. Wait until the process has been finished. After successful alignment, the correction data is automatically written to the non-volatile flash of the probe.

Remote command:

PROBe<ch>: SETup: ALIGnment: GAIN: EXECute on page 607

Restore default values

Resets the zero point and gain error correction to the factory default values.

Remote command:

PROBe<ch>: SETup: ADVanced: RDEFaults on page 607

6.4.6.3 Tip info dialog

Access: "Menu" > "Vertical" > "Probe" > select channel with connected R&S RT-ZISO probe > "Tip info"

The dialog shows the characteristics of the tip modules that are connected to the probes.



6.4.7 Probe adapter R&S RT-Z2T

Using the R&S RT-Z2T probe interface adapter, you can connect selected Tektronix active probes with TekProbe BNCTM level II interface.

- 1. Connect the R&S RT-Z2T adapter to the channel input.
- Connect the probe to the adapter.The instrument identifies the adapter.
- 3. Select "Menu" > "Vertical" > "Probe" tab.



The dialog shows that the R&S RT-Z2T probe interface adapter is connected, and supported Tektronix probes are listed as "Predefined probe".

4. Select the "Predefined probe" in the "Probe" tab.



See also: "Predefined probe, name and type of the probe" on page 128.

The power consumption of the R&S RT-Z2T probe interface adapter in the "Power Monitor": "Vertical" > "Probe Info" > "Power Monitor".



6.4.8 Probe info

The dialog shows general information on the connected probe, for example, type, serial number, and part number. Below, electrical characteristics are shown, like bandwidth, attenuation, input capacitance and impedance, voltage and DC offset range.

For a specification of the probe parameters, refer to the specifications document.

Probes

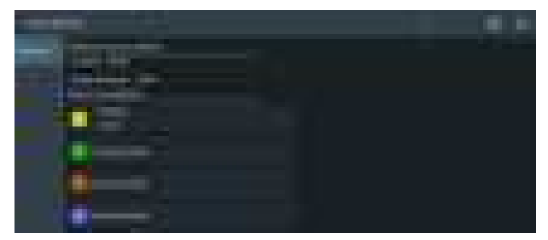


Remote commands: Chapter 17.8.8.7, "Probe attributes", on page 609.

6.4.8.1 Power monitor

The power monitor informs about the connected probes and their power consumption.

If you use several R&S RT-ZISO probes, the power of the instrument can be insuffcient to power all probes. The power monitor notifies you of insufficient power. To solve the problem, you can remove redundant probes, or use the external power supplies to power the R&S RT-ZISO probes.



6.4.8.2 Tip info

The "TIP info" button and dialog are available if an R&S RT-ZISO probe is connected to the channel. See Chapter 6.4.6.3, "Tip info dialog", on page 146 for details.

Probes

6.4.9 Adjusting passive probes

When using a passive probe, you have to compensate it when you connect it to the instrument the first time. Compensation matches the probe cable capacitance to the oscilloscope input capacitance to assure good amplitude accuracy from DC to upper bandwidth limit frequencies. A poorly compensated probe reduces the performance of the probe-oscilloscope system and introduces measurement errors resulting in distorted waveforms and inaccurate results.

Two connector pins are located on the front panel. The pin is on ground level. The pin supplies a square wave signal with 1 kHz for low frequency probe compensation.

- 1. Connect the BNC connector of the probe to one of the channel inputs.
- 2. Connect the probe's ground connector to the ground compensation pin, and the probe tip to the signal pin.
- Press [Autoset].
 A square wave appears on the display.
- 4. Adjust the compensation trimmer of the probe to optimum square wave response. For details, refer to the documentation of your probe.



7 Trigger

Bas	sics of triggering	150
	mmon trigger settings	
	gger sequence	
	gger types	
	gger mode / holdoff	
_	steresis	
	annel filter	
	ions on trigger	
	ne trigger	

7.1 Basics of triggering

Triggering means to capture the interesting part of the relevant waveforms, and the trigger point is the determining point in the waveform record. Choosing the right trigger type and configuring all trigger settings correctly allows you to detect various incidents in analog, digital, and protocol signals.

How the instrument triggers

A trigger occurs if the complete set of trigger conditions is fulfilled. The instrument acquires continuously and keeps the sample points to fill the pre-trigger part of the waveform record. When the trigger occurs, the instrument continues acquisition until the post-trigger part of the waveform record is filled. Then it stops acquiring and waits for the next trigger. When a trigger is recognized, the instrument does not accept another trigger until the acquisition is complete and the holdoff time has expired.

Trigger setup

A simple trigger setup includes:

- Source of the trigger signal
- Trigger type selection and setup
- Horizontal position of the trigger, see: Chapter 6.1.1, "About the horizontal system", on page 106
- Trigger mode

The MXO 5 provides various trigger types for troubleshooting and signal analysis, for example, edge trigger, glitch trigger, interval trigger, pattern trigger, and much more.

For complex tasks like verifying and debugging designs, advanced trigger settings are available:

- Filter to remove high or low frequencies from the trigger signal
- Hysteresis to avoid unwanted trigger events caused by noise
- Holdoff to define exactly which trigger event causes the trigger
- Trigger sequences to combine several event conditions

Basics of triggering

Action on trigger

A trigger can initiate a trigger out signal.

Trigger sequence

A trigger sequence joins two or more separate trigger conditions with an optional delay time and an optional reset time or reset condition. Similar setups are also known as multi-step triggers or A/B trigger.

7.1.1 Trigger information

Information on the most important trigger settings is shown in the trigger label above the diagram. If you tap the trigger label, the "Trigger" dialog opens.

If you trigger on a single event, the trigger label shows:

- Trigger source
- Trigger type
- Trigger level
- Trigger mode
- Edge or polarity, and important trigger-type specific settings
- Trigger state



Figure 7-1: Trigger label on the toolbar

- 1 = Trigger source
- 2 = Trigger type
- 3 = Trigger level
- 4 = Trigger mode
- 5 = Trigger state
- 6 = Trigger type specific settings
- 7 = Trigger slope

If you trigger on a sequence, the trigger label shows:

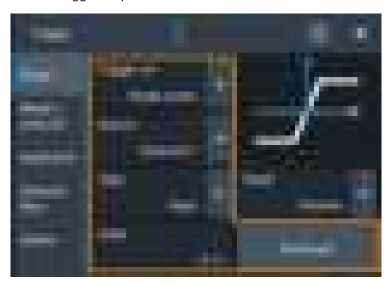
- Sequence type
- Trigger mode
- Trigger state

7.2 Common trigger settings

Access: "Menu" > "Trigger" > "Setup" tab

The common trigger settings are the trigger source and the trigger type, including the trigger level. To set the trigger level automatically, use "Find level".

These common settings are set once for a single event and are specific for each condition in a trigger sequence.



Depending on the trigger type, additional settings are available. They are explained in the trigger-type specific sections.

Trigger on	152
Source	152
Type	
Level	
Find level	154

Trigger on

Selects, if you want to trigger on a single event, or on a series of events.

Remote command:

TRIGger: MEVents: MODE on page 614

Source

Selects the source of the trigger signal for the selected trigger event. The trigger source works even if it is not displayed in a diagram.

Available sources depend on the trigger sequence setting. If you trigger on a single event, all inputs can be used as trigger source. If you trigger on a sequence, only analog channels can be set as trigger source.

The trigger source can be:

- Channel <n>: an analog input channel
- Extern: external analog signal connected to the external trigger input. For the external trigger source, the analog edge trigger is available.

Common trigger settings

Line: The instrument generates the trigger from the AC power input and synchronizes the signal to the AC power frequency. Use this source if you want to analyze signals related to the power line frequency, such as lighting equipment and power supply devices. For the line trigger source, the edge trigger type is available.

Digital channels D0 to D15, serial bus
If options with trigger functionality are installed, the variety of trigger sources is
enhanced with specific trigger sources. These specific trigger sources are only
available for triggering on single event.

For the state trigger, this source is the "Clock source", the clock signal.

For the setup & hold trigger, this source is the "Data source", the data signal.

Remote command:

TRIGger: EVENt < ev>: SOURce on page 615

Type

Selects the trigger type. In a trigger sequence the trigger type is set for each condition.

The current trigger type is shown on the button and in the trigger label above the diagram.

The following trigger types are available:

- Edge trigger, see page 156
- Glitch trigger, see page 159
- Width trigger, see page 161
- Runt trigger, see page 162
- Window trigger, see page 164
- Timeout trigger, see page 166
- Interval trigger, see page 167
- Slew rate trigger, see page 169
- Setup & Hold, see page 171
- State trigger, see page 173
- Pattern trigger, see page 174

If the external trigger input is used as the trigger source, the analog edge trigger is the only available trigger type.

For digital channels, the edge, width, timeout, state and pattern trigger are available.

Remote command:

TRIGger: EVENt<ev>: TYPE on page 614

Level

Sets the voltage level or threshold for the trigger.

You can also drag the trigger level marker on the display, or turn the [Level] knob. To set the trigger level to 50% of the signal amplitude, press the [Level] knob.

For the setup & hold trigger, this level sets the voltage level for the data signal. At this level, the setup and hold time are measured.

For the timeout trigger, the trigger level is the threshold for the high and low signal states.

Runt, window and slew rate triggers require two trigger levels (upper and lower), which are defined as specific settings.

Trigger sequence

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614
TRIGger:ANEDge:LEVel on page 618 (for external trigger source)

Find level

Sets the trigger level automatically to 0.5 * (MaxPeak – MinPeak).

In a trigger sequence, "Find level" affects all active events of the sequence (A, B, and R event).

The function is not available for trigger sources "Extern" and "Line".

Remote command:

TRIGger: FINDlevel on page 615

7.3 Trigger sequence

With MXO 5, you can trigger on a single trigger event, or on a sequence of events. A trigger sequence consists of at least two event conditions and additional conditions defining when the trigger occurs.

The trigger sequence " $A \rightarrow B \rightarrow R$ ", for example, consists of two subsequent events: A-trigger and B-trigger with optional B-trigger delay and count. In addition, an optional reset condition R can be configured: timeout or R-trigger condition. A-, B-, and R-triggers are configured in the same way.

After the A-trigger conditions have been met, and an optional delay has passed, the B-trigger with independent conditions is enabled. The instrument waits until one or a specified number of B-trigger conditions occur. If the reset condition is not fulfilled, the latest B-trigger causes the trigger event, and then the sequence starts again. The B-trigger can only cause the trigger event if it occurs after the A-trigger and after the delay time.

If you expect, for example, an irregular B-trigger, you can configure a reset condition to restart the sequence. The reset condition can be a simple timeout, and/or a reset event that is defined in the same way as the A- and B-trigger conditions.

All trigger sequences require that analog input channels C<n> are set as trigger sources for all events. The instrument checks all trigger settings for compatibility and adjusts them if they do not fit.

The following trigger types are only available for triggering on single event:

- Setup & Hold
- State
- Pattern

For the zone trigger, more trigger sequences are available, see Chapter 7.9, "Zone trigger", on page 186.

Trigger sequence

7.3.1 Sequence setup

Access: "Menu" > "Trigger" > "Setup" tab > "Trigger on" = "Sequence"



B-trigger and R-trigger are configured in the same way as the A-trigger. You can configure a delay between the A- and B-trigger, and define a number of fulfilled B-trigger conditions to be ignored. The reset condition R can be a timeout or a trigger condition, or a combination of both.

Trigger sequence

Selects the type of the trigger sequence.

"A \rightarrow B \rightarrow R" Triggers if all conditions of A- and B-events, as well as additional

delay and count, and optional reset timeout and/or R-event conditions

are fulfilled.

"A → Zone Triggers if the conditions of the A-event and the zone trigger are fulfil-

Trigger" led, see Chapter 7.9, "Zone trigger", on page 186

Remote command:

TRIGger: MEVents: AEVents on page 616

Delay

Sets the time that the instrument waits after an A-trigger until it recognizes B-triggers.

Remote command:

TRIGger:MEVents:SEQuence<se>:DELay on page 616

Trigger types

B event count

Sets the number of B-trigger conditions to be fulfilled after an A-trigger. The last B-trigger causes the trigger event. The waiting time for B-triggers can be restricted with a reset condition: timeout or reset event.

Remote command:

TRIGger: MEVents: SEQuence < se>: COUNt on page 616

Enable reset event

If enabled, the trigger sequence is restarted by the R-trigger condition if the specified number of B-triggers does not occur before the R-trigger conditions are fulfilled.

Remote command:

TRIGger: MEVents: SEQuence < se>: RESet: EVENt on page 617

Enable reset by time, Reset timeout

If reset timeout is enabled, the instrument waits for the "Reset timeout" time for the specified number of B-triggers. If no trigger occurs during that time, the sequence is restarted with the A-trigger.

Remote command:

TRIGger:MEVents:SEQuence<se>:RESet:TIMeout[:ENABle] on page 617
TRIGger:MEVents:SEQuence<se>:RESet:TIMeout:TIME on page 617

7.4 Trigger types

	Edge trigger	156
•		
•	Glitch trigger	
	Width trigger	
	Runt trigger	
	Window trigger	
	Timeout trigger	
•	Interval trigger	. 167
•	Slew rate trigger	.169
•	Setup & Hold	.171
•	State trigger	173
•	Pattern trigger	. 174
•	Line trigger	. 179

7.4.1 Edge trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Edge"

The edge trigger is the most common trigger type. The trigger occurs when the signal from the trigger source passes the trigger level in the specified direction (slope).

Trigger types



Level

See "Level" on page 153.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Slope

Sets the edge direction for the trigger.

"Positive" Selects the rising edge, which is a positive voltage change.

"Negative" Selects the falling edge, which is a negative voltage change.

"Either" Selects the rising and falling edge. After starting an acquisition, the

instrument triggers on the first identified edge.

Remote command:

TRIGger: EVENt<ev>: EDGE: SLOPe on page 618

7.4.2 Edge trigger on external trigger source

Access: "Menu" > "Trigger" > "Setup" tab > "Source" = "Extern" > "Type = Analog Edge"

If an external trigger signal is connected to the Trigger In connector, and the trigger source is set to "Extern", the analog edge trigger is available. Triggering on an external source is only possible if you trigger on a single event but not for sequences.

Trigger types



The "Slope" and "Level" are the same settings as for the edge trigger, see:

- "Level" on page 153
- "Slope" on page 157

Specific settings for the analog edge trigger are the following:

Coupling

Sets the connection of the external trigger signal, i.e. the input impedance and a termination. The coupling determines what part of the signal is used for triggering.

"DC 50 Ω " Connection with 50 Ω termination, passes both DC and AC components of the signal.

"DC 1 M Ω " Connection with 1 M Ω termination, passes both DC and AC components of the signal.

Trigger types

"AC 1 M Ω " Connection with 1 M Ω termination through DC capacitor, removes DC

and very low-frequency components. The waveform is centered on

zero volts.

Remote command:

TRIGger: ANEDge: COUPling on page 618

Filter, Cut-off

Selects the filter mode for the external trigger signal, and sets the cut-off frequency.

"Off" The trigger signal is not filtered.

"LF reject" Frequencies lower than the "Cut-off" frequency are rejected, higher

frequencies pass the filter.

"RF reject" Frequencies higher than the "Cut-off" frequency are rejected, lower

frequencies pass the filter.

Remote command:

```
TRIGger: ANEDge: FILTer on page 619
```

TRIGger: ANEDge: CUToff: HIGHpass on page 619
TRIGger: ANEDge: CUToff: LOWPass on page 619

Trigger noise reject

Enables an automatic hysteresis on the trigger level to avoid unwanted trigger events caused by noise.

Remote command:

TRIGger: ANEDge: NREJect on page 620

7.4.3 Glitch trigger

```
Access: "Menu" > "Trigger" > "Setup" tab > "Type = Glitch"
```

The glitch trigger detects pulses shorter or longer than a specified time. It identifies deviation from the nominal data rate and helps to analyze causes of even rare glitches and their effects on other signals.

Trigger types



Level

See "Level" on page 153.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Polarity

Sets the polarity of a pulse, which is the direction of the first pulse slope.

"Positive" Selects positive going pulses, the width is defined from the rising to

the falling slopes.

"Negative" Selects negative going pulses, the width is defined from the falling to

the rising slopes.

"Either" Selects both positive and negative going pulses.

Remote command:

TRIGger:EVENt<ev>:GLITch:POLarity on page 620
TRIGger:EVENt<ev>:RUNT:POLarity on page 624

Range

Selects how the time limit of the runt pulse is defined.

Remote command:

TRIGger: EVENt < ev >: GLITch: RANGe on page 620

Width

Sets the length of a glitch. The instrument triggers on pulses shorter or longer than this value, depending on the value set with "Range".

Trigger types

You need to know the expected pulse widths of the circuit to set the glitch width correctly.

Remote command:

TRIGger: EVENt < ev>:GLITch: WIDTh on page 621

7.4.4 Width trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Width"

The width trigger compares the pulse width (duration) with given time limits. It detects pulses with an exact pulse width, pulses shorter or longer than a given time, and also pulses inside or outside the allowable time range. The pulse width is measured at the trigger level.

This section describes the trigger-type specific settings. For settings that apply to all trigger types, see Chapter 7.2, "Common trigger settings", on page 152.



Level

See "Level" on page 153.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Trigger types

Polarity

Sets the polarity of a pulse, which is the direction of the first pulse slope.

"Positive" Selects positive going pulses, the width is defined from the rising to

the falling slopes.

"Negative" Selects negative going pulses, the width is defined from the falling to

the rising slopes.

"Either" Selects both positive and negative going pulses.

Remote command:

TRIGger:EVENt<ev>:WIDTh:POLarity on page 621

Range

Selects how the range of a pulse width is defined.

"Longer" Triggers on pulses longer than the given "Width".

"Shorter" Triggers on pulses shorter than the given "Width".

"Within" Triggers on pulses inside a given range. The range of the pulse width

is defined by "±Delta" related to "Width".

"Outside" Triggers on pulses outside a given range. The range definition is the

same as for "Within" range.

Remote command:

TRIGger: EVENt < ev>: WIDTh: RANGe on page 622

Width

For the ranges "Within" and "Outside", the width defines the center of a range which is defined by the limits "±Delta".

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

Remote command:

TRIGger: EVENt < ev>: WIDTh: WIDTh on page 622

±Delta

Defines a range around the width value.

The combination "Range" = "Within" and "±Delta" = 0 triggers on pulses with a pulse width that equals "Width".

The combination "Range" = "Outside" and "±Delta" = 0 means to trigger on pulse widths ≠ "Width".

Remote command:

TRIGger: EVENt < ev>: WIDTh: DELTa on page 621

7.4.5 Runt trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Runt"

A runt is a pulse lower than normal in amplitude. The amplitude crosses the first threshold twice in succession without crossing the second one. For example, this trig-

Trigger types

ger can detect logic, digital, and analog signals remaining below a specified threshold amplitude because I/O ports are in undefined state.

This section describes the trigger-type specific settings. For settings that apply to all trigger types, see Chapter 7.2, "Common trigger settings", on page 152.



Polarity

Sets the polarity of a pulse, which is the direction of the first pulse slope.

"Positive" Selects positive going pulses, the width is defined from the rising to

the falling slopes.

"Negative" Selects negative going pulses, the width is defined from the falling to

the rising slopes.

"Either" Selects both positive and negative going pulses.

Remote command:

TRIGger:EVENt<ev>:GLITch:POLarity on page 620
TRIGger:EVENt<ev>:RUNT:POLarity on page 624

Upper level

Sets the upper voltage limit.

Trigger types

Remote command:

TRIGger: EVENt < ev>: LEVel < n>: RUNT: UPPer on page 623

Lower level

Sets the lower voltage limit.

Remote command:

TRIGger: EVENt < ev>: LEVel < n>: RUNT: LOWer on page 623

Range

Selects how the time limit of the runt pulse is defined.

"Any runt" Triggers on all runts fulfilling the level condition, without time limita-

tion.

"Longer" Triggers on runts longer than the given "Runt width".

"Shorter" Triggers on runts shorter than the given "Runt width".

"Within" Triggers if the runt length is inside a given time range. The range is

defined by "Runt width" and "±Delta".

"Outside" Triggers if the runt length is outside a given time range. The range

definition is the same as for "Within" range.

Remote command:

TRIGger: EVENt < ev>: RUNT: RANGe on page 624

Runt width

For the ranges "Shorter" and "Longer", the runt width defines the maximum and minimum pulse width, respectively.

For the ranges "Within" and "Outside", the runt width defines the center of a range which is defined by "±Delta".

Remote command:

TRIGger: EVENt < ev>: RUNT: WIDTh on page 625

±Delta

Defines a range around the runt width value.

Remote command:

TRIGger: EVENt<ev>:RUNT: DELTa on page 623

7.4.6 Window trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Window"

The window trigger checks the signal run in relation to a "window". The window is formed by the upper and lower voltage levels. The trigger condition is fulfilled, if the waveform enters or leaves the window, or if the waveform stays inside or outside for a time longer or shorter than specified.

With the window trigger, you can display longer transient effects.

Trigger types



Vertical condition

Selects how the signal run is compared with the window.

"Enter" Triggers when the signal crosses the upper or lower level and thus

enters the window made up of these two levels.

"Exit" Triggers when the signal leaves the window.

"Stay within" Triggers if the signal stays between the upper and lower level for a

specified time. The time is defined in various ways by the "Time con-

dition".

level for a specified time. The time is also defined by the "Time condi-

tion".

Remote command:

TRIGger:EVENt<ev>:WINDow:RANGe on page 626

Upper level

Sets the upper voltage limit.

Remote command:

TRIGger: EVENt < ev>: LEVel < n>: WINDow: UPPer on page 625

Trigger types

Lower level

Sets the lower voltage limit.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>:WINDow:LOWer on page 625

Time condition

Available for "Vertical condition" = "Stay within"/"Stay outside".

Selects how the time limit of the window is defined.

"Within" Triggers if the signal stays inside or outside the vertical window limits

at least for the time Width - Delta and for Width + Delta at the most.

"Outside" "Outside" is the opposite definition of "Within". The instrument triggers

if the signal stays inside or outside the vertical window limits for a time shorter than *Width - Delta* or longer than *Width + Delta*.

"Shorter" Triggers if the signal crosses vertical limits before the specified

"Width" time is reached.

"Longer" Triggers if the signal crosses vertical limits after the specified "Width"

time is reached.

Remote command:

TRIGger: EVENt < ev>: WINDow: TIME on page 627

Width

For the ranges "Within" and "Outside", the width defines the center of a time range which is defined by the limits "±Delta".

For the ranges "Shorter" and "Longer", it defines the maximum and minimum time lapse, respectively.

Remote command:

TRIGger: EVENt < ev>: WINDow: WIDTh on page 627

±Delta

Defines a range around the width value.

Remote command:

TRIGger: EVENt < ev>: WINDow: DELTa on page 626

7.4.7 Timeout trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Timeout"

The timeout trigger checks if the signal stays above or below the threshold voltage for a specified time lapse. In other words, the trigger occurs if the trigger source does not have the expected transition within the specified time.

Trigger types



Level

Sets the threshold for the high and low signal states.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Range

Sets the relation of the signal level to the trigger level for the timeout trigger.

"Stays high" The signal level stays above the trigger level.
"Stays low" The signal level stays below the trigger level.

"High or low" The signal level stays above or below the trigger level.

Remote command:

TRIGger:EVENt<ev>:TIMeout:RANGe on page 628

Time

Sets the time limit for the timeout at which the instrument triggers.

Remote command:

TRIGger:EVENt<ev>:TIMeout:TIME on page 628

7.4.8 Interval trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Interval"

The interval trigger analyzes the time between two pulses.

Trigger types

The interval trigger can analyze either rising or falling edges, but searching for an interval is also possible for both edges at the same time ("Either").

This section describes the trigger-type specific settings. For settings that apply to all trigger types, see Chapter 7.2, "Common trigger settings", on page 152.



Level

See "Level" on page 153.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Slope

Sets the edge for the trigger. You can analyze the interval between positive edges or between negative edges.

Remote command:

TRIGger:EVENt<ev>:INTerval:SLOPe on page 630

Range

Selects how the range of an interval is defined:

"Within" Triggers on pulse intervals inside a given range. The range is defined

by "Interv. width" and "±Delta".

"Outside" Triggers on intervals outside a given range. The range definition is

the same as for "Within" range.

Trigger types

"Shorter" Triggers on intervals shorter than the given "Interv. width".

"Longer" Triggers on intervals longer than the given "Interv. width".

Remote command:

TRIGger:EVENt<ev>:INTerval:RANGe on page 629

Interv. width

Sets the time between two pulses for the interval trigger.

Remote command:

TRIGger:EVENt<ev>:INTerval:WIDTh on page 630

±Delta

Defines a range around the "Interv. width" value.

Remote command:

TRIGger:EVENt<ev>:INTerval:DELTa on page 629

7.4.9 Slew rate trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Slew rate"

The slew rate trigger is also known as transition trigger. It triggers if the transition time from the lower to higher voltage level (or vice versa) is shorter or longer as defined, or outside or inside a specified time range.

The slew rate trigger finds slew rates faster than expected or permissible to avoid overshooting and other interfering effects. It also detects slow edges violating the timing in pulse series.

Trigger types



Slope

Sets the edge direction for the trigger.

"Positive" Selects the rising edge, which is a positive voltage change.

"Negative" Selects the falling edge, which is a negative voltage change.

"Either" Selects the rising and falling edge. After starting an acquisition, the

instrument triggers on the first identified edge.

Remote command:

TRIGger: EVENt<ev>: SLEW: SLOPe on page 633

Upper level

Sets the upper voltage threshold. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Remote command:

TRIGger: EVENt<ev>: LEVel<n>: SLEW: UPPer on page 631

Lower level

Sets the lower voltage threshold. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Trigger types

Remote command:

TRIGger: EVENt < ev>: LEVel < n>: SLEW: LOWer on page 631

Range

Selects how the time limit for the slew rate is defined. The time measurement starts when the signal crosses the first trigger level - the upper or lower limit depending on the selected slope. The measurement stops when the signal crosses the second level.

"Within" Triggers on slew rates inside a given time range. The range is defined

by "Slew rate" and "±Delta".

"Outside" Triggers on slew rates outside a given time range. The range defini-

tion is the same as for "Within" range.

"Shorter" Triggers on slew rates shorter than the given "Slew rate" limit.

"Longer" Triggers on slew rates longer than the given "Slew rate" limit.

Remote command:

TRIGger: EVENt<ev>: SLEW: RANGe on page 632

Slew rate

For the ranges "Within" and "Outside", the slew rate defines the center of a range which is defined by the limits "±Delta".

For the ranges "Shorter" and "Longer", the slew rate defines the maximum and minimum slew rate limits, respectively.

Remote command:

TRIGger: EVENt < ev>: SLEW: RATE on page 632

±Delta

Defines a time range around the given slew rate.

Remote command:

TRIGger:EVENt<ev>:SLEW:DELTa on page 631

7.4.10 Setup & Hold

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Setup & Hold"

The setup & hold trigger analyzes the relative timing between two signals: a data signal and the synchronous clock signal. Many systems require, that the data signal must be steady for some time before and after the clock edge, for example, the data transmission on parallel interfaces. With this trigger type, you can also test the time correlation of sideband and in-band signals.

The setup & hold trigger is also known as Data2Clock trigger.

Trigger types



Data source

Selects the input channel of the data signal.

Remote command:

TRIGger:EVENt<ev>:SOURce on page 615

Leve

Sets the voltage level for the data signal. At this level, the setup and hold time are measured.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Clock source

Selects the input channel of the clock signal.

Remote command:

TRIGger:EVENt<ev>:SETHold:CSOurce[:VALue] on page 634

Clock edge

Sets the edge of the clock signal. Edge and level define the time reference point.

Trigger types

"Positive" Rising edge, a positive voltage change.

"Negative" Falling edge, a negative voltage change.

"Both" Both the rising and the falling edge.

Remote command:

TRIGger: EVENt < ev>: SETHold: CSOurce: EDGE on page 633

Clock level

Sets the voltage level for the clock signal.

Both the clock level and the clock edge define the starting point for calculation of the setup and hold time.

Remote command:

TRIGger:EVENt<ev>:SETHold:CSOurce:LEVel on page 633

Setup time

Sets the minimum time **before** the clock edge while the data signal must stay steady above or below the data level.

Remote command:

TRIGger: EVENt < ev>: SETHold: STIMe on page 634

Hold time

Sets the minimum time **after** the clock edge while the data signal must stay steady above or below the data level.

Remote command:

TRIGger:EVENt<ev>:SETHold:HTIMe on page 634

7.4.11 State trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = State"

The state trigger verifies if the channel states match the defined pattern at the clock edge. The trigger occurs if the logical combination of the input channels is true at the crossing point of the selected clock edge and the trigger level.

Trigger types



- 1. Select the "Clock source" and the "Slope".
- Tap "Set state".
 See Chapter 7.4.12.2, "Settings for state and pattern trigger of analog channels", on page 176 for setting details.

Slope

Sets the edge direction for the trigger.

"Positive" Selects the rising edge, which is a positive voltage change.

"Negative" Selects the falling edge, which is a negative voltage change.

"Either" Selects the rising and falling edge. After starting an acquisition, the

instrument triggers on the first identified edge.

Remote command:

TRIGger:EVENt<ev>:STATe:SLOPe on page 636

7.4.12 Pattern trigger

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Pattern"

The pattern trigger works like a logic trigger. It provides logical combinations of the input channels and can be used for verifying the operation of digital logic. If the channel states match the desired pattern, the pattern trigger occurs.

Trigger types



Tap "Set pattern".
See Chapter 7.4.12.2, "Settings for state and pattern trigger of analog channels", on page 176 for setting details.

7.4.12.1 General settings

State sources

Selects if the source of the trigger for the pattern type is an "Analog" or "Digital" channel.

Remote command:

TRIGger:EVENt<ev>:PATTern:QUALify:SOURces on page 638

Set pattern

Opens a dialog for setting the pattern by defining the channel stated and logic operator..

For analog channels, see Chapter 7.4.12.2, "Settings for state and pattern trigger of analog channels", on page 176.

For digital channels, see Chapter 7.4.12.3, "Settings for state and pattern trigger of digital channels", on page 178.

Find level

Sets the trigger level automatically to 0.5 * (MaxPeak – MinPeak).

In a trigger sequence, "Find level" affects all active events of the sequence (A, B, and R event).

The function is not available for trigger sources "Extern" and "Line".

Trigger types

Remote command:

TRIGger:FINDlevel on page 615

7.4.12.2 Settings for state and pattern trigger of analog channels

Access for state trigger: "Menu" > "Trigger" > "Setup" tab > "Type = State" > "Set state"

Access for pattern trigger: "Menu" > "Trigger" > "Setup" tab > "Type = Pattern" > "Set

pattern"



Figure 7-2: Detailed settings for state trigger

Trigger types



Figure 7-3: Detailed settings for pattern trigger

Source: channel states

Set the state for each channel. For the state trigger, the clock source is indicated and does not get a state.

Remote command:

TRIGger:EVENt<ev>:STATe:QUALify:ANALog:CHAN<n>:HLX on page 635
TRIGger:EVENt<ev>:PATTern:QUALify:ANALog:CHAN<n>:HLX on page 637

Threshold

Set the threshold for each channel.

Remote command:

TRIGger:EVENt<ev>:LEVel<n>[:VALue] on page 614

Set all

Sets all channels to the selected state.

Logic Operator

Defines the logic combination of the channels and their states.

- "AND": logical AND, conjunctive combination
- "OR": logical OR, disjunctive combination

Remote command:

TRIGger:EVENt<ev>:STATe:QUALify:LOGic on page 635
TRIGger:EVENt<ev>:PATTern:QUALify:LOGic on page 637

Trigger types

TRIGger:EVENt<ev>:PATTern:QUALify:DIGital:LOGic on page 638
TRIGger:EVENt<ev>:STATe:QUALify:DIGital:LOGic on page 636

7.4.12.3 Settings for state and pattern trigger of digital channels

Access: "Menu" > "Trigger" > "Setup" tab > "Type = Pattern" > "Set pattern"



Source: channel states

Set the state for each channel.

Remote command:

TRIGger:EVENt<ev>:PATTern:QUALify:DIGital:CHAN<n>:HLX on page 637
TRIGger:EVENt<ev>:STATe:QUALify:DIGital:CHAN<n>:HLX on page 636

Set all

Sets all channels to the selected state.

Logic Operator

Defines the logic combination of the channels and their states.

Trigger mode / holdoff

- "AND": logical AND, conjunctive combination
- "OR": logical OR, disjunctive combination

Remote command:

```
TRIGger:EVENt<ev>:STATe:QUALify:LOGic on page 635
TRIGger:EVENt<ev>:PATTern:QUALify:LOGic on page 637
TRIGger:EVENt<ev>:PATTern:QUALify:DIGital:LOGic on page 638
TRIGger:EVENt<ev>:STATe:QUALify:DIGital:LOGic on page 636
```

7.4.13 Line trigger

```
Access: "Menu" > "Trigger" > "Setup" tab > "Source" = "Line"
```

The line trigger is an edge trigger that triggers on the AC power input and synchronizes the signal to the AC power frequency. It is not a trigger type but rather a special trigger source. Use the line source if you want to analyze signals related to the power line frequency, such as lighting equipment and power supply devices.

Slope

Selects the rising or falling edges of the AC power input.

Remote command:

TRIGger: EVENt < ev>: EDGE: SLOPe on page 618

7.5 Trigger mode / holdoff

Access: "Trigger" menu > "Mode / holdoff" tab

Holdoff conditions define a waiting time after the current trigger until the next trigger can be recognized.



Trigger mode / holdoff

Trigger mode

Sets the trigger mode which determines the behavior of the instrument if no trigger occurs. The current setting is shown on the trigger label.

To toggle quickly between "Auto" and "Normal" mode, use the [Auto Norm] key on the front panel (in "Trigger" section).

"Auto" The instrument triggers repeatedly after a time interval if the trigger

conditions are not fulfilled. If a real trigger occurs, it takes precedence. This mode helps to see the waveform even before the trigger conditions are set correctly. The waveform on the screen is not synchronized, and successive waveforms are not triggered at the same point of the waveform. The time interval depends on the time

base settings.

"Normal" The instrument acquires a waveform only if a trigger occurs, that is, if

all trigger conditions are fulfilled. If no trigger occurs, no waveform is acquired and the last acquired waveform is displayed. If no waveform

was captured before, none is displayed.

When no trigger has been found for longer than one second, a message box appears that shows the time elapsed since the last trigger.

"Free run" The instrument starts acquisition immediately and triggers after a

short time interval independent of the time base settings and faster than in "Auto" mode. Real triggers are ignored. Use this mode if the

"Auto" mode is too slow.

Remote command:

TRIGger: MODE on page 639

Force trigger

Provokes an immediate single acquisition. Force the trigger if the acquisition is running in normal mode and no valid trigger occurs. Thus, you can confirm that a signal is available and use the waveform display to determine how to trigger on it.

Remote command:

TRIGger: FORCe on page 639

Holdoff mode

Selects the method to define the holdoff condition.

The trigger holdoff defines when the next trigger after the current will be recognized. Thus, it affects the next trigger to occur after the current one. Holdoff helps to obtain stable triggering when the oscilloscope is triggering on undesired events.

Holdoff settings are not available if the trigger source is an external trigger input or serial bus, and if you trigger on a sequence of events.

Example:

For example, you want to analyze the first pulse in a burst of several pulses. At first, you select a sufficiently slow time base to display the entire burst. Then, you set the holdoff time a little longer than the length of the burst. Now, each trigger corresponds to the first pulse in successive bursts, and you can change the time base to display the waveform in more detail.

Hysteresis

The following methods are available:

"Time" Defines the holdoff directly as a time period. The next trigger occurs

only after the "Holdoff time" has passed.

"Events" Defines the holdoff as a number of trigger events. The next trigger

only occurs when this number of events is reached. The number of

triggers to be skipped is defined in "Holdoff events".

"Random" Defines the holdoff as a random time limited by "Minimum time" and

"Maximum time". For each acquisition cycle, the instrument selects a

new random holdoff time from the specified range.

Random holdoff prevents synchronization to discover effects invisible with synchronized triggering, for example, the features of a pulse

train

"Auto" The holdoff time is calculated automatically based on the current hori-

zontal scale.

"Auto time scaling" defines the factor that the horizontal scale is multi-

plied with.

"Auto time" shows the resulting holdoff time: Auto time = Auto time

scaling * Horizontal scale.

"Off" No holdoff

Remote command:

TRIGger: HOLDoff: MODE on page 639
TRIGger: HOLDoff: TIME on page 641
TRIGger: HOLDoff: EVENts on page 641
TRIGger: HOLDoff: MAX on page 641
TRIGger: HOLDoff: MIN on page 641

TRIGger: HOLDoff: AUTotime? on page 640
TRIGger: HOLDoff: SCALing on page 640

7.6 Hysteresis

Access: "Menu">"Trigger" > "Hysteresis"

Hysteresis



The rejection of noise by setting a hysteresis avoids unwanted trigger events caused by noise oscillation around the trigger level.

HW hysteresis

Displays the hysteresis that is set by the instrument in automatic hysteresis mode.

Remote command:

TRIGger:NOISe<m>:Effective? on page 642

Hysteresis mode

Selects how the hysteresis is set.

"Auto" Automatic mode is the recommended mode. The hysteresis is set by

the instrument to reject the internal noise of the instrument.

"Manual" The hysteresis is defined directly in absolute or relative values.

Remote command:

TRIGger:NOISe<m>:MODE on page 643

Size mode

Selects whether the hysteresis is defined in absolute or relative values. The setting is available only in manual hysteresis mode.

Remote command:

TRIGger: NOISe<m>: MODE on page 643

Absolute hysteresis

Defines a range in absolute values around the trigger level. If the signal oscillates inside this range and thus crosses the trigger level, no trigger event occurs.

Remote command:

TRIGger:NOISe<m>:ABSolute on page 642

Channel filter

Relative hysteresis

Defines a range in divisions around the trigger level in division or as percentage. If the signal oscillates inside this range and thus crosses the trigger level, no trigger event occurs.

Remote command:

TRIGger: NOISe<m>: PERDivision on page 643
TRIGger: NOISe<m>: RELative on page 643

7.7 Channel filter

Access: "Menu">"Trigger" > "Channel filter"



Trigger filter mode

Selects the filter mode for the trigger channel.

"Off" The trigger signal is not filtered.

"LF reject" Frequencies lower than the "LF reject BW" are rejected, higher fre-

quencies pass the filter.

"RF reject" Frequencies higher than the "RF reject BW" are rejected, lower fre-

quencies pass the filter.

Remote command:

TRIGger:FILTermode on page 644

LF reject BW

Sets the limit frequency limit for the highpass filter of the trigger signal. Frequencies lower than this value are rejected, higher frequencies pass the filter.

Remote command:

TRIGger: LFReject on page 644

Actions on trigger

RF reject BW

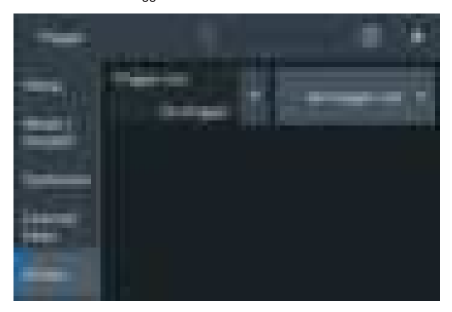
Sets the limit frequency limit for the lowpass filter of the trigger signal. Frequencies higher than this value are rejected, lower frequencies pass the filter.

Remote command:

TRIGger: RFReject on page 645

7.8 Actions on trigger

Access: "Menu" > "Trigger" > "Action" tab



The action settings define what happens when a trigger occurs. All available actions can be initiated at the same time.

Trigger out

Selects, if a pulse is provided to the [Trigger Out] connector on the rear panel. The trigger-out signal is used to synchronize the measurements of other instruments.

To adjust the outgoing signal, tap "Set trigger out".

Remote command:

TRIGger: ACTions: OUT: STATe on page 645

Set trigger out

Opens a dialog to adjust the trigger out pulse.

Actions on trigger



Trigger out ← **Set trigger out**

Activates the outgoing pulse on the [Trigger Out] connector on the rear panel.

Remote command:

TRIGger: ACTions: OUT: STATe on page 645

Signal source ← Set trigger out

Defines when the trigger out signal is initiated: at the trigger point, when waiting for the trigger, or when the post-trigger time is finished.

Remote command:

TRIGger: ACTions: OUT: SOURce on page 645

Polarity ← Set trigger out

Sets the polarity of the trigger out pulse, which is the direction of the first pulse edge.

Remote command:

TRIGger: ACTions: OUT: POLarity on page 646

Delay ← **Set** trigger out

Defines the delay of the first pulse edge to the trigger point. The minimum delay is 600 ns.

Remote command:

TRIGger: ACTions: OUT: DELay on page 646

Pulse length ← Set trigger out

Sets the length of the trigger out pulse.

Zone trigger

Remote command:

TRIGger: ACTions: OUT: PLENgth on page 646

7.9 Zone trigger

The zone trigger triggers on the intersection or non-intersection of the signal and one or more zones. The zone can be applied to any active input signal, math waveform and spectrum (norm).

You can use the zone trigger, for example, to solve the following tasks:

• Triggering on differential math signals.



Figure 7-4: Zone trigger on math

 Trigger if a peak in the spectrum occurs: define a zone in the spectrum diagram to filter amplitude peaks.

Zone trigger



Figure 7-5: Zone trigger on spectrum

Separate rising and falling edges: define a zone around the base or top of the digital signal.

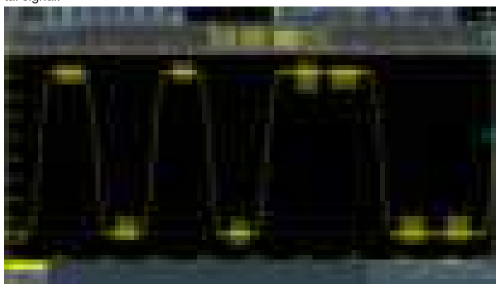


Figure 7-6: Zone trigger on digital serial pattern

Zoom on a trigger event, even when capturing large amounts of time

Zone trigger

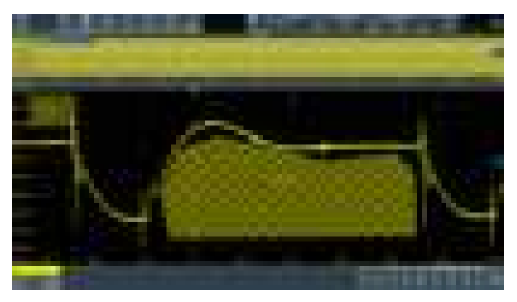


Figure 7-7: Zoom on a zone trigger in the mV and ns range

• Filter events in the history after the acquisition has finished

In a sequence, the zone trigger acts like a filter on previous acquisitions. Previous conditions and then the zone condition must be fulfilled. For example, in an "A \rightarrow Zone" sequence, the trigger marker is set to the A event, and a corresponding trigger-out signal is sent when the zone condition is fulfilled.

Trigger zone definition

With the MXO 5 you can define up to 4 trigger zones consisting of up to 8 different areas.

A zone consists of up to 8 areas associated with a single source.

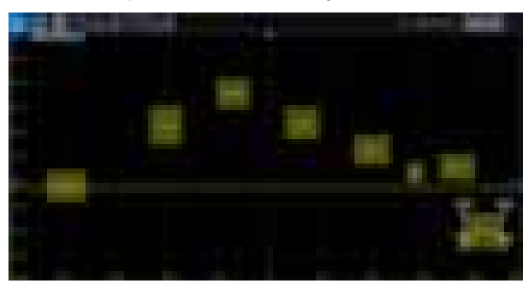


Figure 7-8: 1 trigger zone with 3 areas

Zone trigger

The zone is applied to the diagram onto which it is drawn and has the color of the source. All areas of the zone have to be in the same diagram. If a zone is shown in a diagram for which it is not applied, for example in a Zoom diagram, it is shown in a gray color.



Figure 7-9: Trigger zone and a zoom diagram

Trigger area definition

An area is defined as part of the zone for a trigger. The area has the following characteristics:

An area is a polygon that is applied against a captured waveform.

Zone trigger

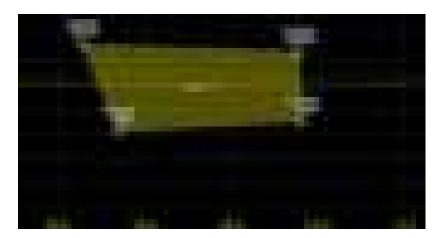


Figure 7-10: 1 area of a trigger zone

• An area can be defined from 3 up to 16 sides.



Figure 7-11: Area sizes

- 1 = 3 point area with "Intersection" = "Must not"
- 2 = 16 point area with "Intersection" = "Must"
- Next to each point the number of the point and the horizontal and vertical values are shown.



Figure 7-12: Area point definition

- 1 = Number of the point
- 2 = Horizontal and vertical values of the point

Zone trigger

An area has a defined intersect condition, defining if the signal must intersect the
area to allow the instrument to trigger, or if it must not intersect the area.
 On the screen, an area that fulfills a "Must" condition has a solid fill in the color of
the source channel. An area that fulfills a "Must not" also has the same color as the
source channel, but is striped.

7.9.1 Creating trigger zones and areas

You can define the trigger zones on the display through the toolbar:

To add trigger zones and areas

1. Tap the "Add zone trigger" icon on the toolbar.



The trigger zone toolbar opens.



- 2. Select the "Source" of the zone.
- 3. Select if the signal must violate the zone to cause a trigger ("Intersect" = "Must"), or vice versa ("Intersect" = "Must not").
- 4. Tap on "Add zone".
- 5. Draw a rectangle in the diagram to create the first area of a new zone trigger.
- 6. To add more areas to the zone, tap on "+ Area".



- 7. Draw a rectangle in the diagram to add a new trigger area.
- 8. Select if the signal must violate the area to cause a trigger (must intersect), or vice versa (must not intersect).

To edit an existing area

- 1. Tap on an existing zone area.
- 2. To change the shape of the zone area, tap the corner points of the zone on the SmartGrid.
- 3. Move the point to the required coordinates on the SmartGrid.
- 4. If necessary, add more points to the zone area:

Zone trigger

a) In the toolbar, tap "Add point".



- b) Tap outside of the area to add the new point.
- c) If necessary, add more points.
- d) If necessary to change the coordinates of a point, tap on it and move it.

To delete an area or point

- 1. In the "Edit area" toolbar, tap on the delete icon.
- 2. Tap on the area that you want to delete or edit.



Delete icons appear at the area points and in the middle of the area.

- 3. To delete a point from the area, tap on the delete icon on top of the point.
- 4. To delete the whole area, tap on the delete icon in the middle of the area next to the area "Label".

7.9.2 Zone trigger setup settings

Access: "Menu" > "Trigger" > "Setup" tab > select sequence with zone trigger > "Setup Z trigger" > "Setup" tab.

In this dialog you can add areas to your trigger zone and display them.

Zone trigger





Zone trigger

Add zone,

Adds a new trigger zone. You can add up to four zones.

Remote command:

ZONE<m>: ADD on page 648

Display

Enables the display of the zone on the screen.

Remote command:

```
ZONE<m>[:VISible] on page 652
```

Source

Sets the source of the zone trigger. The zone can be applied to any active input signal, math waveform, spectrum and power.

Remote command:

```
ZONE<m>: SOURce on page 652
```

Area

Defines the area and its condition for the zone.

"Add area" Adds a new area to the zone. You can add up to 8 areas.

"Intersect" Defines if the signal must intersect the area to allow the instrument to

trigger, or if it must not intersect the area.

"Label" Defines a label for the selected area.

Condition Sets the logic combination that has to apply for all areas in a zone.

Available are "AND" or "OR".

Remote command:

```
ZONE<m>:AREA<n>:ADD on page 648

ZONE<m>:AREA<n>:COUNt on page 648

ZONE<m>:AREA<n>:INTersect on page 649

ZONE<m>:AREA<n>:LABel on page 649

ZONE<m>:ACOMbination on page 647
```

Delete icon

Enables the removal of areas of the zone.

You can also delete all current areas with "Delete All".

Remote command:

```
ZONE<m>: REMove on page 652
ZONE<m>: AREA<n>: REMove on page 651
```

7.9.3 Logic operator settings

Access: "Menu" > "Trigger" > "Setup" tab > select sequence with zone trigger > "Setup Z trigger" > "Logic Operator" tab.

Zone trigger



Trigger condition

Sets a logical expression for the trigger condition between different defined zones.

If all required zones are defined, you can type the logical expression directly, or use the trigger condition editor.

Double-click on the "Trigger condition" field to open the editor:



The keys of the "Trigger condition" editor are described in Trigger condition keys.

Table 7-1: Trigger condition keys

Icon	Description
and	And
not	Must not intersect
or	Or
"xor"	Exclusive or
"Zone"	Selects the zone

Zone trigger

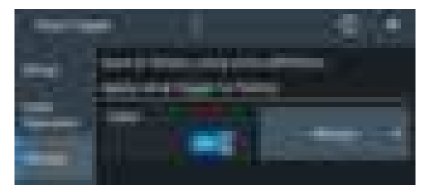
Icon	Description	
"CIr"	Clear expression in editor	
(eft bracket to enclose operands	
)	Right bracket to enclose operands	
←	Moves cursor to beginning	
←	Moves cursor 1 step to the left	
→	Moves cursor 1 step to the right	
→	Moves cursor to end	

Remote command:

TRIGger:ZONE:EXPRession[:DEFine] on page 647

7.9.4 History settings

Access: "Menu" > "Trigger" > "Setup" tab > select sequence with zone trigger > "Setup Z trigger" > "History" tab.



Apply zone trigger to history

If enabled, applies the zone trigger condition to the acquisitions in the history memory.

The history saves only acquisitions that fulfill the trigger condition that is set during acquisition (zone trigger condition, or another trigger condition).

Using "Apply zone trigger to history", you can:

- Acquire waveforms with high speed and filter them afterwards in the history.
- Change the zone trigger condition after acquisition.

Remote command:

TRIGger: ZONE: HISTory on page 647

Zoom

8 Waveform analysis

This chapter describes general methods to check and analyze waveforms. These are:

•	Zoom.	. 197
	Mathematics	
•	History	.212
	Reference waveforms	

8.1 Zoom

The zoom magnifies a part of the waveform to view more details. The zoom is applied to all waveforms that are visible in a diagram.

For each diagram, you can define one zoom area.

- You can define the zoom by drawing, moving and adjusting the zoom area on the touchscreen.
- You can precisely define the size of the zoom area by entering start and stop values in a dialog box.

Zoom areas can be used for gating, for example, to define a measurement gate. You can set the gate exactly to the limits of the zoom.

8.1.1 Zoom settings

Access: "Menu" > "Horizontal" > "Zoom" tab.

The "Zoom" tab allows you to specify start and stop values for the x- and y-axes. The acquired data within these ranges is zoomed.



Tabx

Selects one of the enabled SmartGrid layouts.

Zx

Selects the zoom window. You can add up to 8 different zooms.

State

Enables the zoom.

Remote command:

LAYout<ly>: ZOOM<zo>[:ENABle] on page 654

Diagram

Indicates which of the waveform diagrams is selected for zooming. The number is displayed on the screen in the middle of each diagram.

Remote command:

LAYout<ly>: ZOOM<zo>: SOURce on page 658

Zoom

Start Stop, Position range

Selects how the window for the zoom diagram is defined. You can select between defining "Start Stop" values or "Position range".

Start Stop

The "Start Stop" tab allows you to specify start and stop values for the x- and y-axes. The acquired data within these ranges is zoomed.

According to the selected "Mode", absolute or relative values are used.

"Start", "Relative start"

Defines the lower limit of the zoom area on the axis.

"Stop", "Relative stop"

Defines the upper limit of the zoom area on the axis.

Remote command:

```
LAYout<1y>:ZOOM<zo>:HORizontal:ABSolute:STARt on page 655
LAYout<1y>:ZOOM<zo>:HORizontal:RELative:STARt on page 657
LAYout<1y>:ZOOM<zo>:HORizontal:ABSolute:STOP on page 655
LAYout<1y>:ZOOM<zo>:HORizontal:RELative:STOP on page 657
LAYout<1y>:ZOOM<zo>:VERTical:RELative:STARt on page 660
LAYout<1y>:ZOOM<zo>:VERTical:ABSolute:STARt on page 659
LAYout<1y>:ZOOM<zo>:VERTical:RELative:STOP on page 661
LAYout<1y>:ZOOM<zo>:VERTical:ABSolute:STOP on page 659
```

Position range

If "Position range" is selected, you specify the x and y position of center point of the zoom area plus a range for the x- and y-axes. The area defined by that point and the ranges is zoomed. You can set absolute values or relative values (in percent of the screen, depending on the "Mode" selection.

"Range" Defines the width or height of the zoom area.

"Position" Defines the x or y value of the centerpoint of the zoom area.

Remote command:

```
LAYout<1y>: ZOOM<zo>: HORizontal: ABSolute: POSition on page 656
LAYout<1y>: ZOOM<zo>: HORizontal: RELative: POSition on page 656
LAYout<1y>: ZOOM<zo>: HORizontal: ABSolute: SPAN on page 654
LAYout<1y>: ZOOM<zo>: HORizontal: RELative: SPAN on page 657
LAYout<1y>: ZOOM<zo>: VERTical: ABSolute: POSition on page 658
LAYout<1y>: ZOOM<zo>: VERTical: RELative: POSition on page 660
LAYout<1y>: ZOOM<zo>: VERTical: ABSolute: SPAN on page 659
LAYout<1y>: ZOOM<zo>: VERTical: RELative: SPAN on page 661
```

Set to screen

Sets the zoom area to the whole screen.

Remote command:

LAYout<ly>: ZOOM<zo>: SSCReen on page 661

Mode

Defines if absolute or relative values are used to specify the "Horizontal" (x-axis) and the "Vertical" (y-axis) values.

Remote command:

LAYout<ly>: ZOOM<zo>: HORizontal: MODE on page 656 LAYout<ly>: ZOOM<zo>: VERTical: MODE on page 660

8.1.2 Zooming for details

To define the zoom area on the touchscreen

For graphical zooming, you use your finger on the screen.

1. On the toolbar, tap the "Add zoom" icon.



The zoom overlay menu opens.



- Draw a rectangle in the diagram that defines the zoomed area.
 While you drag your finger on the touchscreen, a dotted rectangle indicates the current zoom area.
 - The indicated area is magnified in a new zoom diagram. The original diagram shows the zoom area as a rectangle.
- 3. If the position of the zoom area is not correct, drag the rectangle in the overview to the correct position.
- 4. If the size of the zoom area is not yet ideal, tap the rectangle in the overview diagram.
 - Now, 4 white lines indicate the edges of the zoom area. A dashed white line indicates the selected edge, which you can adjust.
- 5. Touch the edge that you want to move. Drag it to the required position.

To create a zoom using the zoom dialog box

▶ If you want to create a new, unconfigured zoom, tap the "Add" icon.



To define the zoom area numerically using start/stop values

- 1. Open "Menu" > "Horizontal".
- 2. In the "Zoom" tab, select "Start Stop".

Select a value for "Mode" > "Horizontal" to define "Absolute" or "Relative" x-axis
values. Relative values cause the zoom area to adapt to the input values dynamically.

- 4. For "X", define the "Relative start" and "Relative stop" values. They define the lower and upper borders of the zoom area on the x-axis.
- 5. Select the "Mode" > "Vertical" to define "Absolute" or "Relative" y-axis values.
- 6. For "Y", define the "Relative start" and "Relative stop" values. They define the lower and upper borders of the zoom area on the y-axis.

When you close the dialog box, the specified area is magnified in a new zoom diagram. The original diagram is displayed with the zoom area indicated as a rectangle.

To define the zoom area numerically using position and range values

- 1. Open "Menu" > "Horizontal".
- 2. In the "Zoom" tab, select "Position range".
- 3. Select "Mode" > "Horizontal" to define "Absolute" or "Relative" x-axis values. Relative values cause the zoom area to adapt to the input values dynamically.
- 4. Under "X" > "Position", define the x-value of the center point of the zoom area.
- 5. Under "X" > "Range", define the width of the zoom area.
- 6. Select the "Mode" > "Vertical" to define "Absolute" or "Relative" y-axis values.
- 7. Under "Y" >"Position", define the y-value of the center point of the zoom area.
- 8. Under "Y" > "Range", define the height of the zoom area.

When you close the dialog box, the specified area is magnified in a new zoom diagram. The original diagram is displayed with the zoom area indicated as a rectangle.

8.2 Mathematics

Math waveforms are calculated waveforms. You can define up to 8 math waveforms and display them on the screen, and use it as source for further analysis.

It is calculated out of one or two analog channels, or another math waveform using several predefined operations. You can define up to 5 equations. The complete configuration is called equation set and can be saved for later use.

Activating math waveforms reduces the available memory. For details, see the specifications document.

You can analyze math waveforms in the same way as channel waveforms: use zoom, perform automatic and cursor measurements, and save as reference waveform.

Mathematics

You can store a math waveform as a reference waveform and restore it later. See Chapter 8.4, "Reference waveforms", on page 218.

8.2.1 Creating math waveforms

Math waveforms are created and displayed in addition to the channel and other waveforms. They can also be used for analysis, e.g. measurements, even if the math waveform is not active.

- Open "Menu" > "Math" > "Setup".
 Alternatively, press the [Math] key.
- 2. Define the mathematic operation with one of the following methods:
 - Use basic operations in "Operator" subtab.
 - Define a filtered waveform in the "Filter" subtab.
 - Create a mathematic equation in the formula editor on the "Equation" subtab.
- 3. Enable "Display".

The math waveform is displayed on the screen. A green dot in the math waveform tab indicates that the waveform is active.



- 4. To change the vertical scaling of the math waveform, open the "Scale" tab.
- 5. Set the "Scale mode" to "Manual".
- 6. Enter the "Vertical scale" factor (per division). If necessary, add a "Vertical offset". By default the instrument performs an automatic scaling.
- 7. Close the "Math" dialog box.

8.2.2 General math waveforms settings

Access: [Math] > "Setup" tab

You can define up to eight different math waveforms. Each waveform is defined in a separate tab in the "Math" dialog box ("M1" to "M8").

You can also find a summary of the state of all math channels in the "All" tab.



This section describes the general settings in the "Setup" tab. The subtabs for the definition of the mathematic operation are explained separately:

- Chapter 8.2.3, "Operator settings", on page 204
- Chapter 8.2.4, "Filter settings", on page 205
- Chapter 8.2.5, "Equations", on page 206



Display

Activates the selected Math channel and displays the defined math waveforms.

Remote command:

CALCulate:MATH<m>:STATe on page 662

Label

Defines a label for the selected math waveform.

Remote command:

CALCulate:MATH<m>:LABel on page 663

8.2.3 Operator settings

Access: [Math] > "Setup" tab > "Operator".

To create simple math waveforms, use the settings in the "Operator" subtab. It provides common math functions.



Operator

Defines the type of operation to be performed on the selected signal sources.

The following functions are available:

"+"	Adds the values of 2 sources (channel or math waveform).
"_"	Subtracts source 2 from source 1.

"x"	Multiplies the two sources.	
"/"	Divides source 1 by source 2.	

"1/x" Calculates the reciprocal of the source.

"- x" Calculates the negative value of the source.

"|x|" Determines the absolute value of the source.

" $\Delta x/\Delta t$ " Differentiates the source value relating to the time value.

Not possible on envelope waveforms and waveforms with "Peak

detect" decimation.

"Integral" Calculates the definite integral of the source.

"log(x)" Calculates the logarithm of the source value based on 10.

"ln(x)" Calculates the natural logarithm of the source value (based on e).

"ld(x)" Calculates the binary logarithm of the source value (binary logarithm,

based on 2).

Mathematics

"x²" Squares the source. If the source contains negative values that have

been clipped, then the result contains positive clipping.

" \sqrt{x} " Calculates the square root of the source. Note that the square root of

a negative number is undefined and the result is clipped.

"Rescale" Rescaling of x.

Remote command:

CALCulate:MATH<m>[:EXPRession][:DEFine] on page 662

Source 1, Source 2

Defines the signal source to be evaluated by the math function.

a, b

Define the values for the rescale function, if "Operator" = "Rescale"

"a" Multiplication factor

"b" Offset of the signal source on the y-axis.

Noise reject

Only available for "Operator" = $\Delta x/\Delta t$ ".

Sets the number of neighboring samples that are skipped for differentiation.

To suppress noise effects during differentiation, it can be useful not to consider two directly neighboring points to calculate dx (x_n - x_{n-1}). Instead, some samples in-between are skipped and a point a few samples further is used (e.g. x_n - x_{n-3}).

Envelope wfm selection

Selects the upper or lower part of the input waveform for mathematic calculation, or a combination of both.

Remote command:

CALCulate:MATH<m>:ENVSelection on page 665

8.2.4 Filter settings

Access:[Math] > "Filter" tab



The finite impulse response filter is a filter to create filtered math waveforms with low-pass or highpass. The filter requires additional settings.

In remote control, filter settings are defined in the expression string, see CALCulate: MATH<m>[:EXPRession][:DEFine] on page 662.

Type

Selects if the filter is highpass or lowpass.

Source 1

Selects the input channel of the signal.

Cut-off

Sets the limit frequency for the filter.

Cutoff frequency for lowpass filter

The cutoff frequency depends on the horizontal resolution and the filter characteristics. The frequency for the lowpass filter can only be set in this range:

$$f_g_3dB = (0.001 \dots 0.2)* f_a_in$$
 for Gaussian FIR filter

$$f_g_3dB = (0,001 \dots 0.4)* f_a_in$$
 for rectangular FIR filter

Where: f_g_3dB = cutoff frequency to be set for the lowpass filter, and f_a_in = reciprocal of the resolution, or sample rate.

Cutoff frequency for highpass filter

To check the limit frequency for the highpass filter, convert it to an equivalent lowpass frequency:

$$f LP = f a in/2 - f HP$$

Where f_HP is the requested highpass limit frequency and f_LP the equivalent lowpass frequency that has to comply with the limits given above.

Characteristics

Selects if a Gaussian or a rectangular shape is used for the lowpass filter. The highpass filter always uses Gaussian.

8.2.5 Equations

In the "Equation" tab, you can enter complex formulas to define a math waveform. The formula editor helps to enter formulas easily with correct syntax, using a large selection of operators and signal sources.

- 1. In the "Math" dialog, open the "Equation" tab.
- 2. Double-tap on "Math formula" to display the formula editor.

8.2.5.1 Math formula editor

Using the formula editor you can define math functions freely, using a selection of operators and signal sources.

8-1 shows an overview of the math formula dialog and its different sections. The separate functions are described below.

Mathematics

For a procedure to create equations, see Chapter 8.2.5.2, "Defining a formula in the formula editor", on page 210.

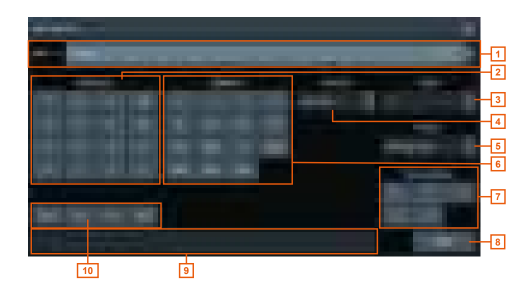


Figure 8-1: Math formula editor overview

- 1 = Math expression
- 2 = Numeric
- 3 = Unit
- 4 = Source
- 5 = Filters
- 6 = Algebra
- 7 = Math punctuation
- 8 = "Enter": press to complete the equation entry . The button is grayed out if the expression is not valid.
- 9 = Information display: additional information about the selected function is displayed.
- 10 = Cursor keys

Math expression

Use the various buttons of the editor to assemble the equation. If a keyboard is connected to the instrument and you know the exact syntax, you can also type the equation. You can see immediately whether the input is complete and correct.



Figure 8-2: Math expression line

- 1 = Indicates the math waveform that is configured, e.g "Math 1" = "M1"
- 2 = Math expression input field
- 3 = Displays the status of the current expression: valid or not
- 4 = Displays a list of the last 20 used expressions

Buttons of the formula editor and their usage

Table 8-1: Source

Unit	Description	
Analog channels	All analog channel waveforms of the device	
Other math waveforms	All math waveforms of the device	
Track channels	All track waveforms of a device	
Reference	All reference waveforms of the device for which the source of reference is an analog channel (e.g. R3)	

Table 8-2: Unit

Unit	Description
А	Ampere: the unit for electrical current.
V	Volt: the unit for electrical difference of potential
W	Watt: the unit for power. It is used to quantify the rate of energy transfer.
Ohm	Ohm: the unit for electrical resistance
Siemens	Siemens: the unit for electrical conductance
S	Second: the unit for time
Hz	Hertz: the unit for frequency, the number of occurrences of a repeating event per second.
dBm	dBm: the unit for power level.
	dBm is expressed in decibels (dB) with reference to 1 milliwatt (mW).
dB	dB: the unit for power gain, expressed in the base-10 logarithm of the ratio between two power levels.
dΒμV	dBμV: the unit for voltage level.
	$dB\mu V$ is expressed in decibels (dB) relative to $1\mu V$ across 50Ω resistance.
dBV	dBV: the unit for voltage level.
	dBV is expressed in decibels (dB) relative to 1V across 50Ω resistance
Degree	Degree: the unit for an angle.
	A degree is a measure of angle equal to 1/360 of a full rotation.
rad	Radian: the unit for an angle.
	2π radians make up a full rotation.

If you type the unit, put it in square brackets, for example $C1[A]^*C3[V]$. Additional parenthesizes are required if you want to assign the unit to the result of the equation, for example $(C1^*C3)[W]$

Table 8-3: Filters

Value	Usage/Comment FormulaEditor expression	
FIR highpass	FIR(highpass,source,limit,shape):	
	source=input channel of the signal,	
	limit=cutoff frequency	
	shape=rectangle for the highpass filter	
	Example:	
	FIR(highpass,C2,3e+09,rectangle)	
	Sets a rectangle highpass filter on Channel 2 with a 3 GHz cutoff frequency	
FIR lowpass	FIR(lowpass,source,limit,shape)	
	source=input channel of the signal	
	limit=cutoff frequency	
	shape=Gaussian or rectangle for the lowpass filter	
	Example:	
	FIR(lowpass,C1,1e+07,gaussian)	
	Sets a Gaussian lowpass filter on Channel 1 with a 10 MHz cutoff frequency	

Table 8-4: Numeric

Icon	Description	Usage/Comment FormulaEditor expression
09	Numeric characters	
Backspace	Erases the character before the cursor	
Clr	Clear expression in editor	Restart editing
е	Math. constants, Euler number	Euler number: 2.7182
π	Math. constants, Pi	Pi: 3.14159
	Decimal point	
±	Changes the sign of the equation	

Table 8-5: Algebra

Icon	Description	Usage/Comment FormulaEditor expression
+	Addition	
-	Subtraction	
*	Multiplication	
1	Division	
a ^b	Exponentiation with base a	a: base, b: exponent a^b
x	Absolute x value	abs(x)
√x	Square root of x	sqrt(x)
X ²	x*x	pow(x)

Icon	Description	Usage/Comment FormulaEditor expression
1/x	Reciprocal of x	1/(x)
d/dx	Derivation of x	Derivation(x,y) With x = waveform and y = number of skipped samples (noise reject)
∫xdx	Integral of x	integral(x)
ax+b	Scaling of x	Rescale(x,a,b) With x = waveform, a= gain factor, and b= constant
log ₁₀	Decimal logarithm (base 10)	log(x)
log _e	Natural logarithm (base e)	ln(x)
log ₂	Binary logarithm (base 2)	Id(x)

Table 8-6: Math punctuation

Icon	Description	Usage/Comment FormulaEditor expression
(Left bracket	Enclose operands
)	Right bracket	Enclose operands
,	Comma	Separates operands
[Left square bracket	Enclose unit
]	Right square bracket	Enclose unit

Table 8-7: Cursor keys

Icon	Description
←	Moves cursor to beginning
←	Moves cursor 1 step to the left
→	Moves cursor 1 step to the right
→	Moves cursor to end

8.2.5.2 Defining a formula in the formula editor

- 1. Open the "Menu" > "Math" dialog.
- 2. Select the "Equation" tab.
- Double-tap the editing area.
 The "Formula Editor" is displayed.
- 4. Enter the math formula including all required signal sources and operators by selecting the corresponding keys in the editor. For details on the available keys, see Chapter 8.2.5.1, "Math formula editor", on page 206.
- 5. To perform a rescaling function, proceed as follows:

Mathematics

- a) Select the rescaling function using the "ax+b" key.
- b) Behind the left bracket, insert the signal source using one of the following keys:
 - "Cx" for a channel
 - "Mx" for a math function
 - "Rx" for a reference waveform
- c) After the first comma, insert the "a" value, i.e. the scaling factor, using the number keys.
- d) After the second comma, insert the "b" value, i.e. the scaling offset, using the number keys.

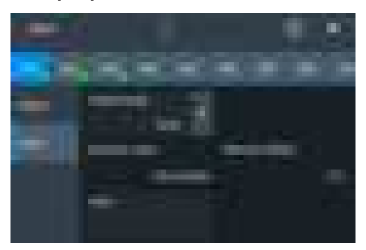
The resulting expression could be, for example: rescale (C1, 3, 4)

6. To insert a unit, press "Unit". Select a value from the list.

If you type the unit, put it in square brackets, for example C1[A]*C3[V]. Additional parenthesizes are required if you want to assign the unit to the result of the equation, for example (C1*C3)[W]

8.2.6 Scale settings for math waveforms

Access:[Math] > "Scale" tab



Scale mode

By default, the vertical scale is adapted to the current measurement results automatically to provide an optimal display. However, if necessary, you can define scaling values manually to suit your requirements.

"Manual" Enter the required values for "Vertical scale" and "Vertical offset".

"Auto" "Vertical scale" and "Vertical offset" are read-only.

Remote command:

CALCulate:MATH<m>:VERTical:SCALe:MODE on page 665

History

Vertical scale

Sets the scale of the y-axis in the math function diagram. The value is defined as "<unit> per division", e.g. 50 mV/div. In this case, the horizontal grid lines are displayed in intervals of 50 mV.

If Scale mode is set to "Auto", this setting is read-only.

Remote command:

CALCulate:MATH<m>:VERTical:SCALe[:VALue] on page 664

Vertical offset

Sets a voltage offset to adjust the vertical position of the math function on the screen. Negative values move the waveform up, positive values move it down.

If Scale mode is set to "Auto", this setting is read-only.

Remote command:

CALCulate:MATH<m>:VERTical:OFFSet on page 664

Unit

Sets a user-defined unit for the math operation.

Remote command:

CALCulate:MATH<m>:UNIT on page 664

8.3 History

The history accesses the data of previous acquisitions and provides them for further analysis.

8.3.1 About history

If a continuous acquisition runs, the captured data is stored in the sample memory and the current acquisition is processed and shown on the display. After the acquisition is stopped, the history accesses the captured samples that were stored, displays these samples as history waveforms, and makes them available for further analysis. It considers all channels that were enabled during the running acquisition.

When a new acquisition is started with [Single], the memory is cleared and written anew. In continuous acquisition, stopping and starting the acquisition does not clear the memory, and the history memory is continued. When the memory is full, new acquisitions are stored, and the oldest are removed (first in, first out). The history memory is cleared when the acquisition parameters are changed. To clear the history memory on demand, use the [Clear] key or the "Clear" tool on the toolbar.

History

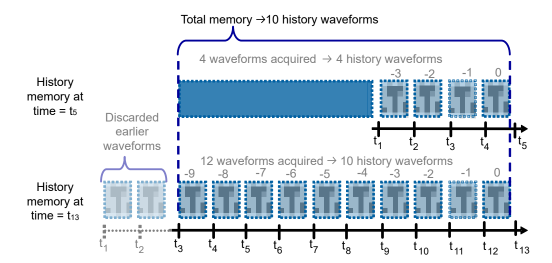


Figure 8-3: History memory. In this example, the memory can store 10 waveforms.

The number of stored history waveforms depends on the memory size, the number of enabled channels, and the record length. The shorter the record length, the less the number of channels, and the larger the memory, the more history waveforms are saved.

You can work with history waveforms in the same way as with the waveform of the latest acquisition: use zoom, cursors, measurements, create math waveforms and so on. You can also save a single history waveform for further analysis.

8.3.2 History setup

The "History" dialog contains the complete functionality on history viewing and information.

The most important information and functions are also provided in the quick-access history dialog box.

Access: "Menu" > "Acquisition" > "History" tab.



Show history	214
Player	
Start acq	
Stop acq	
Current acq	215
Overlay	
Display time	
Time stamp	

Show history

Enables the history mode and allows you to save history waveforms to file.

The history display is enabled automatically when you press the [History] button. It is disabled when you close the quick-access "History" dialog box.

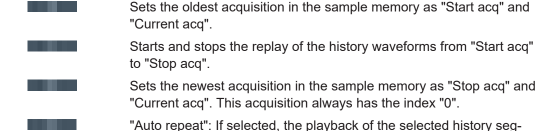
Remote command:

ACQuire:HISTory[:STATe] on page 669

Player

The player can be used to control the playback of the history waveforms.

History



Remote command:

ACQuire: HISTory: PLAY on page 667

Start acq

Sets the index of the first (oldest) acquisition to be displayed or exported. The index is always negative.

ments repeats automatically. See also: "Auto repeat" on page 217.

Remote command:

ACQuire: HISTory: STARt on page 668

Stop acq

Sets the index of the last (newest) acquisition to be displayed or exported. The newest acquisition of the complete acquisition series always has the index "0".

Remote command:

ACQuire: HISTory: STOP on page 668

Current acq

Accesses a particular acquisition in the memory to display it, or to save it. The newest acquisition always has the index "0". Older acquisitions have a negative index.

If a history replay is running, the field shows the number of the currently shown acquisition.

Remote command:

ACQuire: HISTory: CURRent on page 667

Overlay

Displays the segments with infinite persistence. Thus, you can see all data points of all displayed segments of a player cycle. Same setting as "Infinite persistence" on page 91.

Display time

Sets the display time for one acquisition. The shorter the time, the faster the replay is.

The setting takes effect for usual history replay and the display of a fast segmentation series via the history.

Remote command:

ACQuire: HISTory: TPACq on page 668

Time stamp

The time stamp shows the time of the currently displayed history acquisition. Thus, the time relation between acquisitions is always available.

The time stamp "Mode" can be absolute or relative:

- In "Absolute" mode, the instrument shows the date and the daytime of the current acquisition.
- In "Relative" mode, the time difference to the newest acquisition (index = 0) is shown.

During history replay, the time value is displayed and updated if the replay speed ("Display time") is slow enough, that is 40 ms or slower.

The quick-access history dialog box always shows the time according to the "Mode" that is selected in the "Acquisition" > "History" tab.

Remote command:

```
ACQuire:HISTory:TSDate? on page 669
ACQuire:HISTory:TSABsolute? on page 668
ACQuire:HISTory:TSRelative? on page 669
ACQuire:HISTory:TSRReference? on page 669
```

8.3.3 Quick access history dialog

The quick access history dialog is visible when the history is active. Closing the dialog disables the history display ("Show history" = "Off")



Available acqs	216
Current acq.	216
Time	
Auto repeat	
Play	

Available acqs

Number of acquisitions that is saved in the memory and available for history viewing. It is also the number of acquisitions in a fast segmentation acquisition series.

Remote command:

ACQuire: AVAilable? on page 583

Current acq

Index of the current acquisition, same as Current acq in the history setup.

Time

Shows the timestamp of the current acquisition. See "Time stamp" on page 215.

Auto repeat

If selected, the playback of the selected history segments repeats automatically.

Remote command:

ACQuire: HISTory: REPLay on page 667



Starts and stops the replay of the history waveforms. See also: "Player" on page 214.

8.3.4 Using history

You can access the history waveforms in two ways:

- Display a particular acquisition.
- Replay all or a part of the saved waveforms to track the signal run.

To open the history and get information

1. Press the [History] key on the front panel.

A running acquisition is stopped, the history mode is enabled and the quick-access "History" dialog box is displayed. The [History] key lights up as long as the history mode is active.

- 2. Open the full configuration dialog box:
 - Tap the icon.
 - Open "Menu" > "Acquisition" dialog > "History" tab.

To display a particular acquisition

You can analyze a selected history waveform, and save it to file.

▶ In the quick-access "History" dialog box, enter the number of the required acquisition in the "Current acq" field. The newest acquisition always has the index "0", older acquisitions have a negative index.



Alternatively, you can configure and start the history display from the "History" configuration dialog box:

- 1. Open the "History" configuration tab.
- If the history mode is off (the [History] key is not illuminated), select "Show history".

Reference waveforms

3. Drag the slider to the required acquisition. The current number is shown in the "Current acq" field.

Alternatively, enter the number of the required acquisition in the "Current acq" field.

To save a single history waveform

- Select and display the required history waveform as described in "To display a particular acquisition" on page 217.
- Save the selected waveform using "Save/Recall" > "Save" tab > "Waveform". For details, see Chapter 12.2, "Save and recall waveform data", on page 324.

To replay history waveforms

If you want to see the complete acquisition series without any setup, simply tap in the quick-access "History" dialog box. For specific analysis of history data, use the history "Viewer" setup.

- 1. Open the "History" configuration dialog tab.
- 2. If the history mode is off (the [History] key is not illuminated), enable "Show history".
- 3. Tap to start.

To exit the history

- ► Choose one of the following ways:
 - Close the quick-access "History" dialog box.
 - In the "History" configuration tab, disable "Show history".
 - Start the acquisition.

8.4 Reference waveforms

You can configure up to four reference waveforms to display stored waveforms. Any active signal, mathematical waveform or spectrum can be stored as a reference waveform. It can then be loaded again later to restore the waveform on the screen.

8.4.1 Working with reference waveforms

Reference waveforms can be displayed in addition to the signal waveforms. Reference waveforms can be loaded only from REF files.

To display a reference waveform

- In the "Menu" > "Apps" > "General" tab, select "Reference".
 Alternatively, press the [Ref] key.
- Select the tab for the reference waveform that you want to display, e.g. "R1".

- Load a stored reference waveform as described in To load a reference waveform.
 Alternatively, select a source that you want to display as a reference:
 - a) In the "Setup" tab, select "Source".
 - b) Select the "Source" from the selection list. The list shows all active waveforms that you can save as references.
 - c) Tap the "Create/update" button to update the current reference waveform with the source data.
- 4. Tap the "Show" button.

The reference waveform is displayed on the screen.

A reference waveform can have its own scaling settings or it can be scaled according to the source settings. By default, the scaling of the reference waveform is coupled to the source settings. Also, you can stretch it or compress it in vertical and horizontal directions.

If necessary, change the settings on the "Vertical" and "Rescale" tabs of the "Reference waveform" dialog.

To restore the original settings, tap the "Set to original" in the "Vertical" tab. For a description of the scaling settings, see Chapter 8.4.2.4, "Reference waveform rescale", on page 225.

To save a reference waveform

- In the "Menu" > "Apps" > "General" tab, select "Reference".
 Alternatively, press the [Ref] key.
- 2. Select the tab for the reference waveform that you want to store, e.g. "R1".
- 3. Display and configure the reference waveform as described in "To display a reference waveform" on page 218.
- 4. Tap "File extension" to select the file format. Note that reference waveforms can be loaded only from REF files. CSV files are meant for further processing in other applications.
- 5. To save the waveform, tap "Save".
- 6. Enter a filename and select the directory. The file type is defined according to the selection in the previous steps.

The source settings of the reference waveform and the current scaling settings are stored to the specified file.

To load a reference waveform

Note: Reference waveforms can be loaded only from REF files.

- 1. Press the [Ref] key.
- 2. Select the tab for the reference waveform that you want to load ("R1/2/3/4/5/6/7/8").
- 3. In the "Setup" tab, select "Recall".

Reference waveforms

- 4. Select the file from the file selection dialog box.
- To load the waveform from the specified file, tap "Open".
 The selected waveform is loaded as the specified reference waveform.

8.4.2 Settings for reference waveforms

To compare waveforms and analyze differences between waveforms, you can use up to eight reference waveforms R1 to R8.

Each reference waveform has its own memory on the instrument. You can also save an unlimited number of reference waveforms and load them for further use.

The display of a reference waveform is independent from the display of the source waveform; you can move, stretch and compress the curve vertically and horizontally.

8.4.2.1 Reference waveform setup

Access: [Ref] key > "Setup" tab

Reference waveforms



In the "Setup" tab, you select the target reference waveform and its source.

R1/2/3/4/5/6/7/8

Each tab contains the settings for one of the available reference waveforms.

Show

Enables the display of the reference waveform in the diagram.

Remote command:

REFCurve<rc>:STATe on page 672

Source

Selects the source waveform from the active waveforms, e.g. input channels, math waveforms, or spectrum.

Remote command:

REFCurve<rc>:SOURce on page 672

Reference waveforms

Create/update

Copies the selected source waveform with all its settings to the memory of the reference waveform. If there is a previously defined reference waveform in this memory, it is updated by the current source waveform. If the acquisition is running, the reference waveform is a snapshot.

A progress bar informs you about the process, see "Progress information" on page 74.

Remote command:

REFCurve<rc>:UPDate on page 673

Clear

The selected reference waveform disappears, its memory is deleted.

Remote command:

REFCurve<rc>:CLEar on page 670

Save

Saves the reference waveform. The complete reference waveform is stored in a REF file and can be reloaded later. Other formats, like CSV, are meant for further processing in other applications.

A progress bar informs you about the process, see "Progress information" on page 74.

See also:

- Chapter 12.2, "Save and recall waveform data", on page 324
- Chapter 12.2.3, "Waveform export files", on page 328

Remote command:

REFCurve<rc>:SAVE on page 672

To abort the saving, use REFCurve<rc>: ABORt on page 670.

Recall

Opens a file selection dialog box and loads the selected reference waveform file.

Note that reference waveforms can be loaded only from REF files.

Remote command:

REFCurve<rc>:OPEN on page 671

8.4.2.2 Reference waveform properties

Access: [Ref] key > "Properties" tab

Reference waveforms



A reference waveform can be scaled, stretched and positioned in the diagram. The "Properties" tab shows the original settings of the reference waveform, which are stored together with the waveform data.

The following settings are displayed:

- Time scale
- Reference point
- Record length
- Position
- Vertical scale
- Offset
- Position
- Enhancement mode
- Interpolation
- Waveform arithmetic

Enhancement mode

The enhancement mode is taken from the source waveform of the reference. The enhancement mode is set automatically by the instrument and depends on the sample rate. As long as the waveform sample rate is not higher than the ADC sample rate, the instrument works automatically in real time mode (RT). At higher waveform sample rates, the instrument changes to interpolated time mode (IT), where interpolation adds waveform points between the captured ADC samples by various mathematical methods, see Interpolation.

Reference waveforms

Waveform arithmetic

The waveform arithmetic is taken from the source waveform of the reference, and it cannot be changed for the reference. Waveform arithmetic builds the resulting waveform from several consecutive acquisitions of the signal. The arithmetic methods are envelope and average, which are set in the Acquisition mode.

Restore settings

Applies the original settings of the reference waveform to the horizontal and vertical settings of the selected waveform.

Remote command:

REFCurve<rc>: RESTore on page 671

8.4.2.3 Reference waveform vertical

Access: [Ref] key > "Vertical" tab



Mode

Selects the type of vertical settings:

"Coupled to Vertical position and scale of the source are used. source"

"Independent" Scaling and position can be set specific to the reference waveform.

Remote command:

REFCurve<rc>: VMODe on page 677

Set to original

Available, if "Mode" = "Independent".

Restores the original vertical settings of the reference waveform (vertical scale, position, and offset).

Remote command:

REFCurve<rc>:TOORiginal on page 676

Vertical scale

Available, if "Mode" = "Independent".

Reference waveforms

Sets the vertical scale, which defines the displayed amplitude of the selected waveform.

The unit of the reference is the same as the unit of the source waveform.

Remote command:

REFCurve<rc>:SCALe on page 673

Vertical offset

The vertical offset moves the reference waveform vertically. Enter a value with the unit of the waveform.

Remote command:

REFCurve<rc>:OFFSet on page 671

Vertical position

Available, if "Mode" = "Independent".

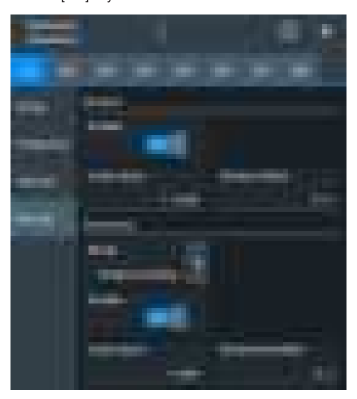
Moves the reference waveform up or down in the diagram.

Remote command:

REFCurve<rc>: POSition on page 674

8.4.2.4 Reference waveform rescale

Access: [Ref] key > "Rescale" tab



In the "Rescale" tab you can adjust the vertical and horizontal scaling of the reference waveform.

Reference waveforms

Vertical

Stretching and offset change the display of the waveform independent of the vertical scale and position.

Enable ← **Vertical**

If enabled, the vertical offset and factor are applied to the reference waveform.

Remote command:

REFCurve<rc>:RESCale:VERTical:STATe on page 676

Scale factor ← Vertical

Sets the vertical scale factor. A factor greater than 1 stretches the waveform vertically, a factor lower than 1 compresses the curve.

Remote command:

REFCurve<rc>:RESCale:VERTical:FACTor on page 675

Vertical offset ← Vertical

The vertical offset moves the reference waveform vertically. Enter a value with the unit of the waveform.

Like vertical offset of a channel waveform, the offset of a reference waveform is subtracted from the measured value. Negative values shift the waveform up, positive values shift it down.

Remote command:

REFCurve<rc>:RESCale:VERTical:OFFSet on page 676

Horizontal

Stretching and offset change the display of the waveform independent of the horizontal settings of the source waveform and of the horizontal diagram settings.

Mode ← **Horizontal**

Selects the type of horizontal settings:

"Original scal- Horizontal scaling and reference point of the source waveform are

ing" used.

"Adjust to X The current horizontal settings of the diagram are used.

Axis"

Remote command:

REFCurve<rc>: HMODe on page 674

Enable ← **Horizontal**

If enabled, the horizontal offset and factor are applied to the reference waveform.

Remote command:

REFCurve<rc>:RESCale:HORizontal:STATe on page 675

Scale factor ← Horizontal

Sets the horizontal scale factor. A factor greater than 1 stretches the waveform horizontally, a factor lower than 1 compresses the curve.

Remote command:

REFCurve<rc>:RESCale:HORizontal:FACTor on page 674

Reference waveforms

Horizontal offset ← **Horizontal**

Moves the waveform horizontally. Enter a value with a time unit suitable for the time scale of the diagram.

Positive values shift the waveform to the right, negative values shift it to the left.

Remote command:

REFCurve<rc>:RESCale:HORizontal:OFFSet on page 675

Cursor measurements

9 Measurements

Using the MXO 5 you can perform and display different measurements simultaneously, based on the active signal or math waveforms. The color of the results in the result table corresponds with the source waveform color.

9.1 Cursor measurements

•	Cursors and results of cursor measurements	. 228
•	Using cursors	229
	Settings for cursor measurements	

9.1.1 Cursors and results of cursor measurements

Cursor measurements determine the results at the current cursor positions. The cursors can be positioned manually, or can be configured to follow the waveform. You can measure on one waveform, or on two different waveforms (sources).

Up to 4 cursor sets can be configured and displayed. Each cursor set consists of a pair of horizontal or vertical cursors, or both. Cursor lines can be coupled so that the initially defined distance is always maintained.

The cursors are displayed in the diagrams of the source waveform only, or in all diagrams. For each measurement, labels can be defined for the cursors. By default, the cursors are labeled as Cu1.1 and Cu1.2.

How to set up cursor measurements is described in Chapter 9.1.2, "Using cursors", on page 229. The Chapter 9.1.3, "Settings for cursor measurements", on page 231 provides a detailed description of all settings.

For details on using the result table, see Chapter 4.10, "Displaying results", on page 70.

9.1.1.1 Cursor measurements on time-based waveforms

The cursor for measurement on time-based waveforms returns the following results. The results are displayed automatically when a cursor measurement is enabled.



Label	Description	
"X1, X2"	Time at the position of the vertical cursors.	
"Y1, Y2"	Vertical values of the waveform at the position of the horizontal cursors in V or A.	

Cursor measurements

Label	Description	
"dx"	Difference between the vertical cursor (time) values	
"1/dx"	Inverse time difference	
"dy"	Difference between the horizontal cursor values	
"dy/dx"	Slope of the waveform between the cursors (if measured on one source)	

9.1.2 Using cursors

You can start cursor measurements by using the toolbar, or using the [Cursor] key. For detailed configuration, use the "Cursor" dialog.

9.1.2.1 Starting a simple cursor measurement

To add cursors using the toolbar

1. Tap the "Add cursor" icon on the toolbar.



Select the channel that you want to apply the cursor to.
 Tap the waveform that you want to measure. Alternatively, you can draw a rectangle in the diagram to position the cursor lines.

The cursor lines appear and the cursor results are displayed in the result table.

To display cursors using the [Cursor] key

- 1. Select the waveform that you want to measure.
- 2. Press the [Cursor] key.

The cursor lines and the measurement results are displayed.

9.1.2.2 Configuring a cursor measurement

To modify the position of the cursor lines, you can drag the lines on the screen. In addition, various settings are possible to refine the measurement.

The complete configuration of cursor measurements is provided in the "Cursor" dialog.

- 1. To open the "Cursor" dialog, use one of these ways:
 - Open the "Menu" > "Cursor".
 - Press the [Cursor] key.
 - Double-tap in the results table (but not on a result).
- 2. Select the "Setup" tab.

Cursor measurements

- 3. Select the subtab for the cursor set that you want to use.
- Select the "Source" the measured waveform. You can select any input channel, or various other active waveforms. Available sources are shown in the source list.
- 5. If necessary, enable the "Second source". Select a waveform for "Source 2".
- 6. Select the "Type": X (vertical), Y (horizontal), or XY (both).
- 7. Define the position of the cursors:
 - a) To define exact positions of the cursor lines, enter the X-position for each vertical cursor and the Y-position for each horizontal cursor.
 If it is not possible to set horizontal cursors, disable "Track waveform".
 - b) To position the horizontal cursors automatically, select "Track waveform". In this case, Cu 1.1 indicates the current maximum, Cu 1.2 indicates the current minimum. If both horizontal and vertical cursors are displayed, the horizontal cursors are placed at the crossing points of the vertical cursors with the waveform. Adjust the vertical cursors manually, and the horizontal cursors follow.
- 8. To display the cursor in all diagrams that are in the same domain as the selected source (time or spectrum), enable "Show in all diagrams" in the "Advanced" tab.
- 9. To set the cursors for a spectrum measurement to peak values, select the "Peak search" tab.
 - Tap one of the buttons to place the cursors on the selected peak value. For details, see Chapter 9.1.3.3, "Peak search tab", on page 235.
- 10. Tap the "Type" button in the "Setup" tab to activate the cursor measurement.

The cursors lines and the results are displayed. For details on cursor measurement results, see Chapter 9.1.1, "Cursors and results of cursor measurements", on page 228.

9.1.2.3 Configuring the cursor display

By default, the cursors are displayed as lines in the diagrams and labeled according to the syntax: Cu<cursor set number>.<1|2>

For example, the cursors for the cursor set 2 are labeled 2.1 and 2.2. The horizontal and the vertical cursors lines have the same labels.

You can change the default cursor display and labels.

To set the cursor style

- 1. Press the [Cursor] key.
- 2. Select the subtab for the cursor set you want to configure.
- 3. Select the "Setup" tab.
- 4. Select the "Cursor style". See also: "Cursor style" on page 232.

Cursor measurements

To add labels to cursor lines

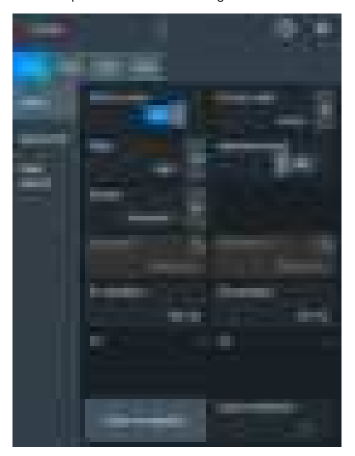
- 1. Press the [Cursor] key.
- 2. Select the subtab for the cursor set you want to configure.
- 3. Select the "Advanced" tab.
- 4. Enter a label for "Vertical cursor 1", "Vertical cursor 2", "Horizontal cursor 1", "Horizontal cursor 2".
- 5. Enable "Show label".

9.1.3 Settings for cursor measurements

Cursor measurements are configured in the "Cursor" dialog.

9.1.3.1 Setup tab

The "Setup" tab contains the settings for cursor measurements.



Cursor measurements

Cu1/Cu2/Cu3/Cu4

The settings for each cursor measurement (or cursor set) are configured on separate tabs. For each cursor set, a horizontal pair of cursors, a vertical pair of cursors, or both can be displayed.

Show cursor

Enables the selected cursor measurement.

Remote command:

CURSor<cu>:STATe on page 715

Cursor style

Defines how the cursor is displayed in the diagram.

"Lines" The cursors are displayed as lines.

"Line & Rhombus"

The cursors are displayed as lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

"VLine & Rhombus"

Vertical line and rhombus: the cursors are displayed as vertical lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

"Rhombus"

The intersections of the cursors with the waveforms are displayed by rhombus-shaped points.

Remote command:

CURSor<cu>:STYLe on page 725

Type

Defines the cursor type to be used for the measurement.

"X" (vertical cursors)

Both vertical cursor lines are set automatically to the trigger position, and you can reposition them manually.

"Y" (horizontal cursors)

Horizontal cursors are positioned automatically along the waveform and can be adjusted manually.

"X&Y" (both vertical and horizontal cursors)

Horizontal cursors are positioned automatically along the waveform and vertical cursors are set to the trigger position. You can reposition all cursor lines manually.

Remote command:

CURSor<cu>: FUNCtion on page 715

Second source, Source 2

Enables and selects a second source for the cursor measurements. If enabled, the second cursor lines Cu2 measure on the second source. Using a second source, you can measure differences between two channels with cursors.

Cursor measurements

Remote command:

```
CURSor<cu>: USSource on page 716
CURSor<cu>: SSOurce on page 716
```

Source

Defines the source of the cursor measurement. Any of the input signal, math or reference waveforms can be selected.

Remote command:

```
CURSor<cu>: SOURce on page 715
```

Envelope, Envelope 2

Define which horizontal cursor is positioned to the maximum and which to the minimum envelope values.

Envelope selection is effective under the following conditions:

- The acquisition mode of the cursor source waveform is set to envelope, see Acquisition mode.
- Track waveform is enabled.
- Both horizontal and vertical cursors are enabled (Type = "X&Y").

"Minimum" The horizontal cursor is set to the crossing point of the vertical cursor

with the minimum waveform envelope.

"Maximum" The horizontal cursor is set to the crossing point of the vertical cursor

with the maximum waveform envelope.

Remote command:

```
CURSor<cu>:X1ENvelope on page 721
CURSor<cu>:X2ENvelope on page 721
```

X1 position, X2 position

Define the left and right position of the vertical cursors.

Remote command:

```
CURSor<cu>:X1Position on page 717
CURSor<cu>:X2Position on page 717
```

Y1 position, Y2 position

Define the upper and lower position of the horizontal cursor lines.

If Track waveform is enabled, the user setting is disabled and the measurement results are displayed in the result table.

Remote command:

```
CURSor<cu>:Y1Position on page 717
CURSor<cu>:Y2Position on page 718
```

Track waveform

The horizontal cursors track the waveform. The first cursor line indicates the current vertical minimum, and the second cursor line indicates the maximum. If the waveform changes, e.g. during a running measurement, the cursors move along with it.

If both horizontal and vertical cursors are displayed, the horizontal cursors are positioned to the crossing points of the vertical cursors with the waveform. The measurement results are displayed in the cursor result table.

Cursor measurements

Remote command:

CURSor<cu>:TRACking[:STATe] on page 718

Place on display

Resets the cursors to their initial positions. Reset is helpful if the cursors have disappeared from the display or need to be moved for a larger distance.

Remote command:

CURSor<cu>:SSCReen on page 718

9.1.3.2 Advanced settings

Access: Cursor key > "Advanced" tab

The settings in the "Advanced" cursor tab configure the behavior and display of cursor lines, and labels for the lines.



X, Y

Couple the horizontal or vertical cursor lines so that the distance between the two lines remains the same if one cursor is moved. "X" couples the vertical cursor lines, and "Y" couples the horizontal cursor lines.

Remote command:

CURSor<cu>:XCOupling on page 720 CURSor<cu>:YCOupling on page 720

Show in all diagrams

Shows the enabled cursor measurements in all active diagrams of the time domain.

In the spectrum domain, the setting is disabled. The cursors are shown only on the source spectrum of the measurement.

Cursor measurements

Remote command:

CURSor<cu>:SIAD on page 720

Show label

Shows the cursor labels in the diagram.

Remote command:

CURSor<cu>:LABel on page 718

Show values

Shows the measured values in the cursor labels.

Remote command:

CURSor<cu>:DISPlay:VALues on page 719

Vertical cursor 1, Vertical cursor 2

Defines the label to be displayed with the vertical cursor lines. By default, the cursors are labeled as Cu1.1, Cu1.2, Cu2.1, ...

Remote command:

CURSor<cu>:VERTical<n>:LABel on page 719

Horizontal cursor 1, Horizontal cursor 2

Defines the label to be displayed with the horizontal cursor lines. By default, the cursors are labeled as Cu1.1, Cu1.2, Cu2.1, ...

Remote command:

CURSor<cu>:HORizontal<n>:LABel on page 719

9.1.3.3 Peak search tab

Access: [Cursor] key > "Peak search" tab

The settings on this tab are only available in spectrum mode, i.e. the source of the cursor measurement is a spectrum. In this case, the cursors can indicate the results of a peak search on the waveform. You can define which peaks the instrument determines by defining the noise reject settings.

Cursor measurements



Absolute peak

Sets both cursors to the absolute peak value.

Remote command:

CURSor<cu>:MAXimum[:PEAK] on page 723

Next peak

Cursor 2 is set to the next smaller absolute peak from the current position.

Remote command:

CURSor<cu>:MAXimum:NEXT on page 724

Next peak left

Cursor 2 is set to the next peak to the left of the current position.

Remote command:

CURSor<cu>:MAXimum:LEFT on page 724

Next peak right

Cursor 2 is set to the next peak to the right of the current position.

Remote command:

CURSor<cu>:MAXimum:RIGHt on page 724

Center frequency

Sets the vertical cursor line Cu1 to the center frequency.

Remote command:

CURSor<cu>:FFT:TOCenter on page 723

Set center frequency to

Sets the center frequency to the frequency value that is measured at cursor line Cu1.

Cursor measurements

Remote command:

CURSor<cu>:FFT:SETCenter on page 723

Threshold

Sets an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Remote command:

CALCulate:SPECtrum<sp>:THReshold on page 731 CURSor<cu>:THReshold on page 725

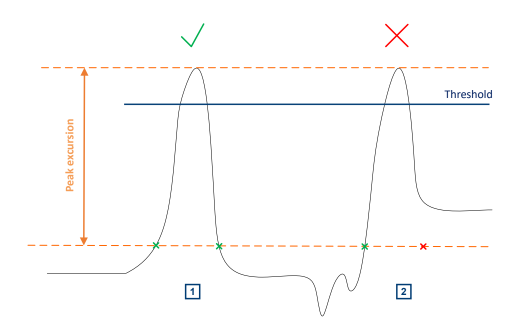
Peak excursion

Defines a minimum level value by which the waveform must drop left and right of the local maximum to be listed as a peak. Enter a peak excursion value to omit close by peaks and list just the highest peak.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Example:

In the figure below, 2 peaks are shown, that rise above the defined "Threshold". Peak 1 fulfills the defined "Peak excursion" value and is counted as a peak. Peak 2 does not fulfill the defined "Peak excursion" value on the right and is not counted as a peak.



Remote command:

CALCulate:SPECtrum<sp>:PEXCursion on page 732

CURSor<cu>: PEXCursion on page 724

Automatic measurements

9.2 Automatic measurements

You can perform up to 24 different measurements simultaneously.

There are two methods to start a measurement, each with slightly different effects:

- Using the "Measure" icon on the toolbar:
 See: "To start a measurement using the toolbar icon" on page 238.
- Pressing the [Measure] key on the front panel, or using the "Measurement" menu. See: "To configure measurements in the Measurement dialog" on page 238.

To start a measurement using the toolbar icon

1. Tap the "Measure" icon on the toolbar.



The measurement overlay menu opens.

- 2. Select the "Category".
- Tap on the measurements that you want to perform. You can scroll left and right through the measurement list, to view all available measurements for the selected "Category".
- 4. Select the source that you want to apply the measurement on.
- 5. If needed, click on "Setup" to configure further measurements.

The measurement results are displayed.

To configure measurements in the Measurement dialog

- 1. Select the waveform on the screen.
- 2. Press the [Measure] key.

The measurement for the selected waveform is enabled using the next available measurement configuration. The measurement results are displayed.

To add a new measurement

- 1. Press the [Measure] key, to open the measurement dialog.
- 2. In the "Setup" tab, press "Add".

A dialog opens to select the measurements.

- 3. Select the "Source" for the measurement.
- 4. Select the "Category" of the measurement that you want to add, e.g. "Horizontal".

Automatic measurements

All available measurements for this category are displayed. For more details on the available measurement types, see Chapter 9.2.4, "Measurement types", on page 247.

Tap on a measurement from the list to enable it.
 Selected measurements are marked with a blue check mark in their checkbox.

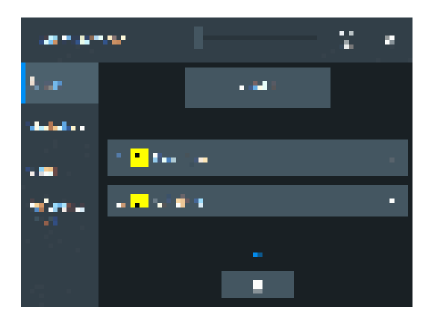


6. The measurements of some categories are listed on several tabs. To switch between the tabs, press the points at the bottom of the list.



7. Tap "Add" to add the selected measurements.
All selected measurements are enabled.

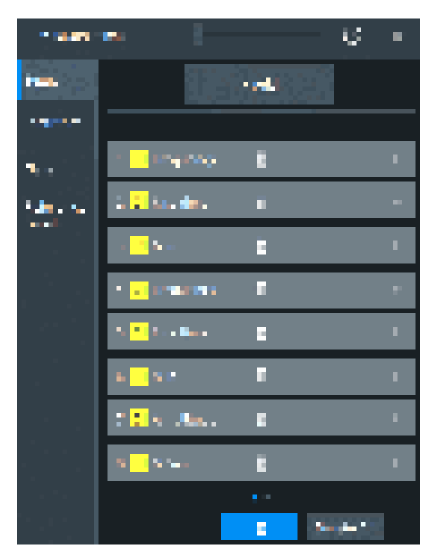
Automatic measurements



To delete a measurement

- 1. Press the [Measure] key, to open the measurement dialog.
- In the "Setup" tab, press ■.
 A delete icon appears in the selection button of each measurement.

Automatic measurements



3. Tap on the button of the measurement that you want to delete. Alternatively, tap "Delete All" to delete all measurements.

9.2.1 Measurement results

The measurement results are shown in a table below the grid.



Statistics

In addition to the current measurement results, you can enable a statistic evaluation. It returns the current, minimum and maximum measurement values, the average and

Automatic measurements

standard deviation, and the number of measured waveforms. The results are shown in a separate tab below the grid. If the cursor measurement is active simultaneously, its results are shown beside the statistics results.



9.2.2 Gate settings for measurements

Gate areas limit the measurement to a user-defined range of the waveform. The gate settings are defined on the "Gate" tab.

You can define up to 8 separate gates for the measurement analysis. Then, you assign the measurements to the gates.

Access: [Measure] > "Gate" tab



Add

Activates a new gate.

Remote command:

GATE<g>:ENABle on page 704

Automatic measurements

Coupling mode

The gate coupling mode selects how the gate area is defined.

"Manual" Manually define the gate with a user-defined start and stop values.

"Cursor" Cursor coupling is available if a cursor is defined. The gate area is

defined by the cursor lines of an active cursor measurement.

If several cursor measurements are enabled, select the "Cursor" to be used for gating. The start and stop values of the gate are adjusted to the values of the cursor line positions. The measurement is limited to

the part of the waveform between the cursor lines.

"Zoom" Zoom coupling is available if a zoom is defined. The gate area is

defined identically to the zoom area - if you change the zoom, the

gate changes as well.

If several zoom diagrams are defined, select the "Zoom" diagram to be used for gating. The start and stop values of the gate are adjusted

to the values of the zoom positions.

"Spectrum" Spectrum coupling is available if a spectrum is enabled.

If several spectrums are enabled, select the "Spectrum" diagram to

be used for gating.

Remote command:

```
GATE<g>: GCOupling on page 704
GATE<g>: CURSor on page 705
GATE<g>: ZDIagram on page 705
```

Mode

Selects if the gate settings are configured using absolute or relative values.

"Absolute" The gate is defined by absolute start and stop values with "Start" and

"Stop".

"Relative" The gate's start and stop values are defined by a percentage of the

value range with "Relative start" and "Relative stop".

Remote command:

GATE<g>: MODE on page 705

GATE<g>:ABSolute:STARt on page 706 GATE<g>:ABSolute:STOP on page 706 GATE<g>:RELative:STARt on page 706 GATE<g>:RELative:STOP on page 706

Measurements gated by G<x>

Displays all active measurements that are limited by the gate.

Remote command:

```
MEASurement<mg>: GATE on page 699
```

Add

Opens a dialog to select the measurements to be gated by the active gate. You can select from the list of all enabled measurements.

Automatic measurements



Figure 9-1: Automatic measurements gate dialog



Figure 9-2: Power quality analysis gate dialog

9.2.3 Reference level

Some measurements require reference levels to obtain the measurement points, e.g. time measurements or pulse count. You can define 8 sets of reference levels. During configuration of the measurement, you select which set of reference levels is used.

Automatic measurements

Access: [Measure] > "Reference level" tab

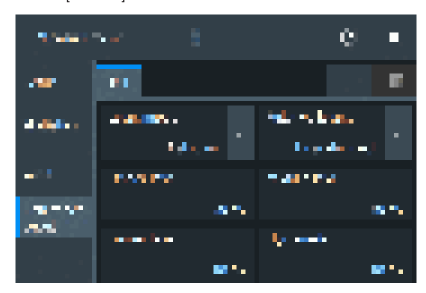


Figure 9-3: Relative reference level



Figure 9-4: Absolute reference level

RLx

Select the correct refreence level tab before you enter the settings.

You can add up to 8 reference levels.

Remote command:

REFLevel<rl>:ENABle on page 707

Automatic measurements

Level mode

Defines if the reference level is set in absolute or relative values.

Remote command:

```
REFLevel<rl>:LMODe on page 707
```

Absolute Level mode

In the absolute mode, the reference values are set as voltages, in absolute values.

Upper level, Middle level, Lower level ← Absolute Level mode

Sets the low, middle and upper reference signal levels.

Remote command:

```
REFLevel<rl>:ABSolute:LLEVel on page 708
REFLevel<rl>:ABSolute:MLEVel on page 708
REFLevel<rl>:ABSolute:ULEVel on page 709
```

Relative Level mode

In the relative mode, the reference values are set as percentages of the signal amplitude.

Relative levels ← Relative Level mode

Selects the lower, middle and upper reference levels, defined as percentages of the signal amplitude.

Available relative levels:

- 5/50/95
- 10/50/90
- 20/50/80
- User defined: Enter "Upper level", "Middle level", and "Lower level".

For example, for "5/50/95" the levels are set to the following values:

- Lower level = 5% of the signal amplitude
- Middle level = 50% of the signal amplitude
- Upper level = 95% of the signal amplitude

Remote command:

```
REFLevel<rl>:RELative:MODE on page 710
```

Upper level, Middle level, Lower level ← Relative Level mode

Define the reference levels in percent, if "Level mode" is set to "User-defined".

Remote command:

```
REFLevel<rl>:RELative:LOWer on page 709
REFLevel<rl>:RELative:MIDDle on page 710
REFLevel<rl>:RELative:UPPer on page 710
```

Hysteresis

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Remote command:

```
REFLevel<rl>:ABSolute:HYSTeresis on page 708
REFLevel<rl>:RELative:HYSTeresis on page 709
```

Automatic measurements

9.2.4 Measurement types

The MXO 5 provides many measurement types to measure time and amplitude characteristics, and to count pulses and edges.

9.2.4.1 Horizontal measurements (time)

Meas. type	Symbol	Description	Formula, graphic
Rise Time	RTime	Rise time of the first rising edge, the time it takes the signal to rise from the lower reference level to the upper reference level.	UL
		Measurement of all events in the acquisition is possible.	LL
Fall Time	FTime	Fall time of the first falling edge, the time it takes the signal to fall from the upper reference level to the lower reference level.	UL Fall
		Measurement of all events in the acquisition is possible.	LL
Pos. pulse	PPuls	Duration of the first positive pulse: time between a rising edge and the following falling edge measured on the middle reference level.	Pos. pulse
		Measurement of all events in the acquisition is possible.	ML
Neg. pulse	NPuls	Duration of the first negative pulse: time between a falling edge and the following rising edge measured on the middle reference level.	Neg. pulse
		Measurement of all events in the acquisition is possible.	ML
Period	Т	Time between the first two consecutive waveform edges of the same direction, measured on the middle reference level. The measurement requires at least one complete period of a triggered signal.	T ML
		Measurement of all events in the acquisition is possible.	
Frequency	Freq	Frequency of the signal, reciprocal value of the measured period.	f = 1 / T T
			ML .
Delay	Delay	Time difference between two slopes of the same or different waveforms, measured on the middle reference level.	<u>S1</u>
		A negative result indicates that the slope of the second source comes before the slope of the first source.	S2

Automatic measurements

Meas. type	Symbol	Description	Formula, graphic
Phase	Phs in °	Phase difference between two waveforms, measured on the middle reference level. Phase = Delay / Period * 360	S1
Burst width	Bst	Duration of one burst, measured on the middle reference level from the first edge to the last edge.	
Setup Hold Setup/Hold time	Setup Hold SHT	Setup and Hold time measurements with positive and/or negative clock edge, measured on the middle reference level. See "Setup/Hold time measurement" on page 255.	
Setup/Hold ratio	SHR	Setup/Hold ratio measurement with positive and/or negative clock edge.	SHR = Setup / (Setup + Hold)
Delay to trigger	DTO	Time between the trigger point and the next signal slope, measured on the middle reference level. Slope direction can be selected. If the edge is to the left of the trigger (before trigger), the result is negative.	
Slew rate rising	SRRise in V/s = V*Hz	Steepness of the rising edge: voltage difference between the lower and higher reference level, divided by the rise time.	$SRRise = \Delta V / \Delta t$ UL ΔV LL
Slew rate falling	SRFall in V/s = V*Hz	Steepness of the falling edge: voltage difference between the higher and lower reference level, divided by the fall time.	$SRFall = \Delta V / \Delta t$ UL ΔV LL
Pos. duty cycle	PDCyc	Width of the first positive pulse in relation to the period in %.	$PDCyc = \frac{T_{PosPulse}}{T_{Period}} \times 100\%$
Neg. duty cycle	NDCyc	Width of the first negative pulse in relation to the period in %.	$PDCyc = \frac{T_{NegPulse}}{T_{Period}} \times 100\%$

9.2.4.2 Vertical measurements (amplitude)

The unit of most amplitude measurement results depends on the measured source.

Automatic measurements

Meas. type	Symbol	Description	Formula, graphic
High	High	High level of the displayed waveform - the upper maximum of the sample distribution, or the mean value of the high level of a square wave without overshoot. The measurement requires at least one complete period of the signal. Also konown as top level.	High/Top
Low	Low	Low level of the displayed waveform - the lower maximum of the sample distribution, or the mean value of the low level of a square wave without overshoot. The measurement requires at least one complete period of the signal. Also known as base level.	Low/Base
Amplitude	Amp	Difference between the high level and the low level of the signal. The measurement requires at least one complete period of the signal.	Amp Low/Base
Max	Max	Maximum value within the displayed waveform.	Max·····
Min	Min	Minimum value within the displayed waveform.	Min
Peak to peak	РТР	Difference of maximum and minimum values.	Max
Mean	Mean	Arithmetic average of the complete displayed waveform.	$Mean = \frac{1}{N} \sum_{k=1}^{N} x^k$
RMS	RMS	RMS (root mean square) value of the voltage of the complete displayed waveform.	$RMS = \sqrt{\frac{1}{N} \sum_{k=1}^{N} x_k^2}$
σ (S-dev/AC-RMS)	σ	Standard deviation of one cycle, usually of the first, left-most signal period.	$\sigma = \sqrt{\frac{1}{N-1} \sum_{k=1}^{N} (x_k - Mean)^2}$

Automatic measurements

Meas. type	Symbol	Description	Formula, graphic
Crest factor	Crest	The crest factor is also known as peak-to-average ratio. It is the maximum value divided by the RMS value of the displayed waveform.	$Crest = \frac{Max x_k }{RMS}$
Pos. Overshoot	P.OS	Overshoot of a square wave after a rising edge. It is calculated from measurement values High, local Max and Amplitude.	$OSpos = \frac{Max_{local} - High}{Amplitude} \times 100\%$
Neg. Overshoot	N.OS	Overshoot of a square wave after a falling edge. It is calculated from measurement values Low, local Min and Amplitude.	$OSneg = \frac{Low - Min_{local}}{Amplitude} \times 100\%$
Cycle mean	CMean	Mean value of one cycle	
Cycle RMS	CRMS	RMS (root mean square) value of one cycle	
Cycle σ(S-dev)	Сусσ	Standard deviation of one cycle	
Cycle max	CMax	Maximum value of one cycle	
Cycle min	CMin	Minimum value of one cycle	
Cycle peak to peak	CPTP	Peak-to-peak value of one cycle: the difference of CMax and CMin	
Cycle crest	CCrest	Crest factor of one cycle	

9.2.4.3 Area and cycle measurements

All cycle measurements require that at least one complete period of the signal is acquired. Cycle measurements can be found in the "Amp/time" category.

Meas. type	Symbol	Description/result	
Area	Area	Area between the waveform and ground. T_{Eval} : evaluation time, time of a full waveform or limited by a gate	$Area = \frac{T_{Eval}}{N_{Eval}} \times \sum_{k=1}^{N_{Eval}} x(k)$
Cycle area	CArea	Area between the waveform and ground, measured for one period, see also "Area" measurement.	
Cycle Amp	CAmp	Amplitude of one cycle	

Automatic measurements

9.2.4.4 Counting

Meas. type	Symbol	Description/result	
Pulse count	PCount	The number of positive or negative pulses of the waveform, or of both positive and negative pulses. The mean value of the signal is determined. If the signal passes the mean value, an edge is counted. A positive pulse is counted if a rising edge and a following falling edge are detected. A negative pulse is counted if a falling edge and a following rising edge are detected.	1 2 3 NU
Edge count	EdCo	The number of positive or negative edges, or of both positive and negative edges. The instrument determines the mean value of the signal and counts an edge every time the signal passes the mean value.	1 2 3 NJ 1 2 3 NI 1 2 3 NI

9.2.5 Settings for measurements

In the "Measurement" dialog, you can enable measurement and define their settings.

9.2.5.1 Setup tab

Access: "Menu" > "Measurement" > "Setup" tab.



Automatic measurements

AddOpens a dialog to select the measurements.



$\textbf{Category} \leftarrow \textbf{Add}$

Selects the measurement category. Some measurements are listed in more than one category.

For an overview of the available categories and measurements, see Chapter 9.2.4, "Measurement types", on page 247.

$\textbf{Source} \leftarrow \textbf{Add}$

Sets the source of the measurement.

Remote command:

MEASurement<mg>:SOURce on page 694

Automatic measurements

Delete icon

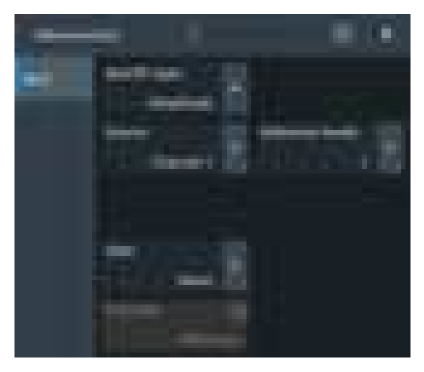
Enables the removal of measurements. You can delete a single measurement by tapping on the delete icon next to it.

You can also delete all current measurements with "Delete All".

9.2.5.2 Measurement type specific settings

You can define additional parameters for some measurements.

Access: "Menu" > "Measurement" > "Setup" tab > add measurement > select measurement



Specific type

Selects the type of measurement that you want to define the settings for.

Source

Sets the source of the measurement.

Remote command:

MEASurement<mg>:SOURce on page 694

Reference levels

Selects the set of reference levels that is used for the measurement (RL1, RL2...), and for the selected source. Each source of the measurement can have its own reference level set.

Only the numbers of defined reference level sets are listed. Define the reference level set before you select it, see Chapter 9.2.3, "Reference level", on page 244.

Remote command:

MEASurement<mg>:REFLevel<sc>:REFerence on page 699

Automatic measurements

Gate

Selects the gate that is used for limiting the measurement range. Define a gate before you select it, see Chapter 9.2.2, "Gate settings for measurements", on page 242.

Remote command:

MEASurement<mg>: GATE on page 699

Envelope

This setting is only available for measurements on envelope waveforms, see Acquisition mode.

"Both" The upper and the lower envelope are used in measurements. For

time measurements, the averages of min and max values are used, that is, the measurement is performed on the average waveform built

from the upper and lower envelope.

"Maximum" Measurements are performed on the upper envelope.

"Minimum" Measurements are performed on the lower envelope.

Remote command:

MEASurement<mg>:ENVSelect on page 696

Pulse count

Available, if "Specific type" is set to "Pulse train".

Sets the number N of positive pulses for the "Pulse train" measurement. This measurement measures the duration of N positive pulses from the rising edge of the first pulse to the falling edge of the N-th pulse.

Remote command:

MEASurement<mg>:AMPTime:PTCount on page 697

Pulse slope

Available, if "Specific type" is set to "Pulse count".

Sets the first slope of the pulses to be counted.

"Positive" Positive pulses are counted.

"Negative" Negative pulses are counted.

"Either" Both positive and negative pulses are counted.

Remote command:

MEASurement<mg>:AMPTime:PSLope on page 697

Edges slope

Available, if "Specific type" is set to "Edge count" or "Delay to trigger".

Sets the edge direction to be used for delay measurement: positive, negative, or either edge.

Remote command:

MEASurement<mg>:AMPTime:ESLope on page 697

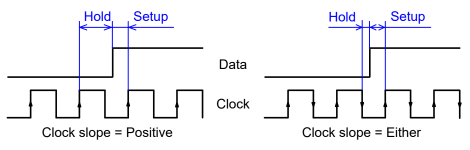
Automatic measurements

Setup/Hold time measurement

Setup/Hold measurements analyze the relative timing between two signals: a data signal and the synchronous clock signal. Setup time is the time that the data signal is steady before clock edge - the time between a data transition and the next specified clock edge. Hold time is the time that the data signal is steady after clock edge - the time between a data transition and the previous specified clock edge.

"Setup/Hold time" measures and displays the setup and hold durations. "Setup/Hold ratio" measurements return the ratio of the setup time to the sum of hold and setup time: $T_{Setup} / (T_{Setup} + T_{Hold})$.

The clock edge can be defined, the polarity of the data signal does not matter.





Clock source ← Setup/Hold time measurement

Sets the waveform used as clock in the setup/hold measurement.

Remote command:

MEASurement<mg>:SSRC on page 695

Clock slope ← **Setup/Hold time measurement**

Sets the edge of the clock from which the setup and hold times are measured: positive, negative, or either of them. If "Either" is selected, the clock edges next to the data edge are considered regardless of the clock slope.

Automatic measurements

Remote command:

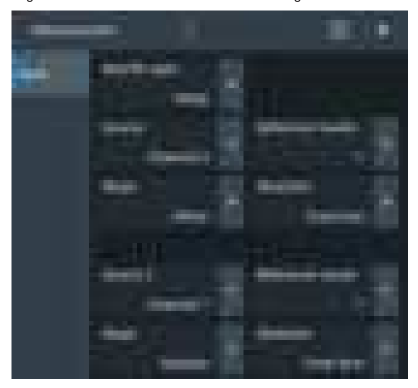
MEASurement<mg>:AMPTime:CSLope on page 696

Data source ← **Setup/Hold time measurement**

Sets the source for the data signal.

Delay measurement

The specific settings for delay measurement allow you to measure the time between any two slopes at any reference level. Therefore, the reference levels and the slopes must be defined for each source individually. The measurement result is negative if the edge of the second source comes before the edge of the first source.



Slope ← Delay measurement

Sets the edge of each source, between which the delay is measured: positive, negative, or either of them.

Remote command:

MEASurement<mg>:AMPTime:DELay<n>:SLOPe on page 698

Direction ← **Delay measurement**

Selects the direction for counting slopes for each source: from the beginning of the waveform, or from the end.

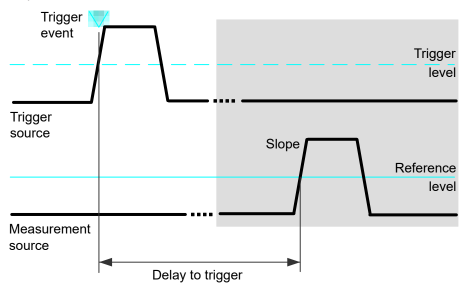
Remote command:

MEASurement<mg>:AMPTime:DELay<n>:DIRection on page 698

Automatic measurements

Delay to trigger measurement settings

Delay to trigger measures the time between the trigger point and the following slope of a waveform. The delay between the trigger and the slope can be high compared to the accuracy of the acquisition, and the trigger point can even be outside of the current acquisition.



To configure the trigger conditions, use the trigger setup.

"Edges slope" Sets the edge direction to be used for delay measurement: positive, negative, or either edge.

Remote command:

MEASurement<mg>:AMPTime:DTOTrigger<n>:SLOPe on page 698

9.2.6 Statistics

Access: "Menu" > "Measurement" > "Statistics" tab.



In addition to the current measurement results, you can enable a statistical evaluation. It returns the current, minimum and maximum measurement values, the average and

Automatic measurements

standard deviation, and the number of measured waveforms. The results are shown in a separate tab below the grid. If the cursor measurement is active simultaneously, its results are shown beside the statistics results.

Statistics

Activates or deactivates the statistical evaluation for the measurement.

Remote command:

MEASurement<mg>:STATistics[:ENABle] on page 703

Clear results

Deletes the statistical results for all measurements, and starts a new statistical evaluation if the acquisition is running.

Remote command:

MEASurement<mg>:STATistics:ARESet on page 702

Measure all events

Normally, only one measurement is performed for each acquired waveform to get best performance. If "Measure all events" is enabled, more than one result is taken from one acquired waveform and the results are included in evaluation. For example, the rise time is measured on all pulses in the waveform, not only on the first.

The result table shows only the first result of the waveform, the following results are used only for evaluation. The number of considered results can be restricted: see Max. No. of events.

Measuring all events is useful when calculating statistics.

The setting affects all measurements, it is a global setting. However, if a track is enabled for a selected measurement, all results are considered for this measurement, independent from the global setting.

Remote command:

MEASurement<mg>:MULTiple on page 703

Max. No. of events

Sets the maximum number of measured events per acquisition.

Remote command:

MEASurement<mg>:MNOMeas on page 703

9.2.7 Track

A track shows the measurement results over time for an acquired waveform. The track is the graphical interpretation of all measurement values of a single acquisition. Furthermore, the track reveals trends of change in the analysis and preserves the timing relationship of the measurement results to the signal.

Tracks can be enabled for each active measurement. Enabling the track also enables "Measure all events" for the selected measurement.

To analyze tracks, you can use cursor measurements, zoom, mathematics and spectrum.

Automatic measurements

9.2.7.1 Track settings

Access: "Menu" > "Measurement" > "Track" tab.



Figure 9-5: Measurement selection for tracks

Automatic measurements



Figure 9-6: Track settings

Check measurements to enable track

The list shows all active measurements. Select the check square of a measurement to enable the track for this measurement. Tap the button to open the track settings.

State

Enables or disables the track for the selected measurement.

Enabling the track also enables "Measure all events" for the selected measurement.

Remote command:

MEASurement<mg>:TRACk[:STATe] on page 711

Auto Scale

Performs an automatic scaling whenever the track does not fit in the diagram during the measurement period.

Remote command:

MEASurement<mg>:TRACk:CONTiunous on page 711

Fit to screen

Sets the vertical scale and the offset of the track, so that the complete height of the diagram is used.

Remote command:

MEASurement<mg>:TRACk:AUTO on page 711

Meas scale

Defines the vertical scale of the track diagram. If "Auto Scale" is on, the current scale value is displayed.

You can also select the track waveform and use the vertical [Scale] knob to change the scale.

Automatic measurements

Remote command:

MEASurement<mg>:TRACk:SCALe on page 712

Meas offset

Defines the offset of the track waveform. If "Auto Scale" is on, the current offset value is displayed.

You can also select the track waveform and use the vertical [Position] knob to change the offset.

Remote command:

MEASurement<mg>:TRACk:OFFSet on page 712

9.2.7.2 Examples of track usage

The examples in this section provide ideas on how you can use tracks for waveform analysis.

Tracks with math functions



Figure 9-7: Tracks used in math functions

The example is set up as follows:

- Waveform on channel 1
- 3 measurements on C1: positive duty cycle, period and positive pulse width
- Enable track for each measurement: Track 1 (positive duty cycle), Track 2 (period), Track 3 (positive pulse width)
- Math1 = Trk1 * Trk2
- Math2 = Math1 / 100

Automatic measurements

Expected values: Period * Pos. duty cycle / 100 = Positive pulse width, i.e. Math2 = Trk3

Math3 = Math2 - Trk3
 Expected values = 0

Spectrum on track

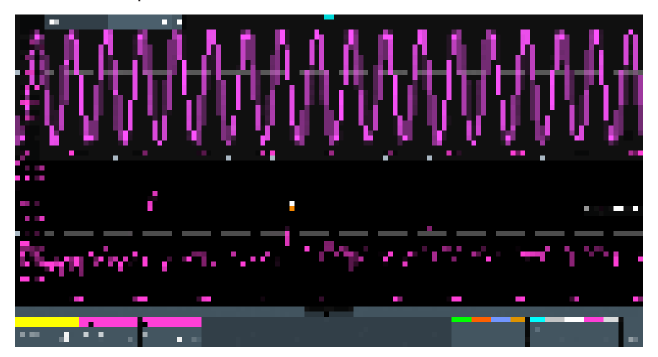


Figure 9-8: Track and spectrum on track, C1 is not in diagram

The example is set up as follows:

- Waveform on channel 1
- Period measurement on C1
- Enable track for the period measurement: Track 1
- Spectrum with "Source" = Track 1
- Enable "PeakList" > "Peak on waveform"

Automatic measurements

Zoom on track

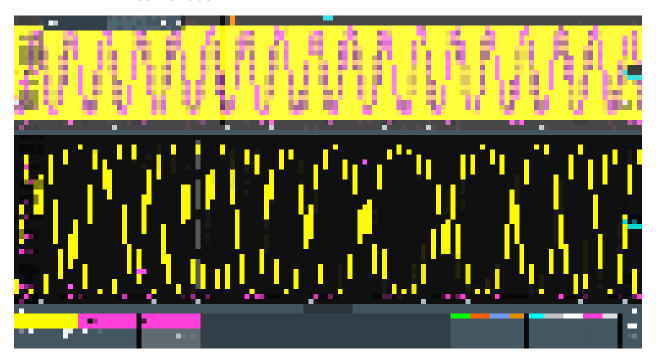


Figure 9-9: Track and C1 in the upper diagram, zoom below

The example is set up as follows:

- Waveform on channel 1
- Period measurement on C1
- Enable track for the period measurement: Track 1
- Drag and drop the track on the channel waveform
- Create zoom

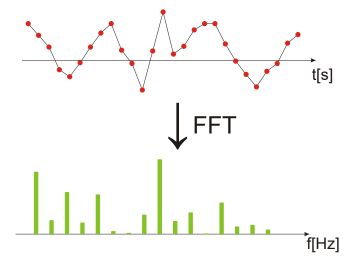
Fundamentals of spectrum analysis

10 Spectrum analysis

The MXO 5 provides an easy way to set up a spectrum analysis. The spectrum settings are independent of the time domain settings but the time and frequency domains are time-correlated.

10.1 Fundamentals of spectrum analysis

During spectrum analysis, a signal in the time domain is converted to a spectrum of frequencies. As a result, either the magnitude or the phase of the determined frequencies can be displayed. Spectrum analysis can be restricted to an extract of the original time base, and the results display can be restricted to a specified frequency range.



Window functions

Each frame is multiplied with a specific window function after sampling in the time domain. Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

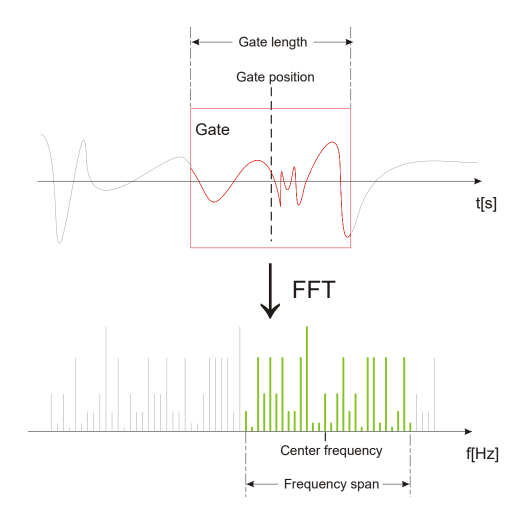
There are several window functions that can be used in FFT analysis. Each of the window functions has specific characteristics, including some advantages and some tradeoffs. Consider these characteristics carefully to find the optimum solution for the measurement task.

For details, see "Window type" on page 270.

Gating functions

You can restrict the time base of the input signal for which spectrum analysis is to be performed. You can define start and stop times for the time base extract.

Fundamentals of spectrum analysis



Restricting the result range

You can restrict the results of the spectrum analysis to a specified frequency range. The frequency range can be defined in two ways:

- Define a center frequency and frequency span
- Define start and stop frequencies

Dependencies between spectrum parameters

Spectrum analysis in the MXO 5 is highly configurable. Several parameters, including the resolution bandwidth, frequency span and center frequency, can be defined according to your requirements. Note, however, that several parameters are correlated and not all can be configured independently of the others.

The **resolution bandwidth** defines the minimum frequency separation at which the individual components of a spectrum can be distinguished. Small values result in high precision, as the distance between two distinguishable frequencies is small. Higher values decrease the precision, but increase measurement speed.

The minimum achievable RBW depends on the integration time which is equivalent to the number of samples available for calculation. If a higher spectral resolution is

Configuring spectrum waveforms

required, the number of samples must be increased by using a higher sample rate or longer record length. To simplify operation, some parameters are coupled and automatically calculated, such as record length and RBW.

The **frequency span** and **center frequency** define the start and stop frequency of the spectral diagram. By default, a suitable frequency range according to the resolution bandwidth is selected, in respect to performance and precision. Span and RBW settings are coupled, so that the parameters can be adjusted automatically as necessary.

With a **Span/RBW ratio** of 100 and a screen resolution of 1000 pixels, each frequency in the spectrum is displayed by 10 pixels. A span/RBW ratio of 1000 provides the highest resolution. For full flexibility, the span/RBW coupling can also be disabled. Note, however, that a higher span/RBW ratio (i.e. low RBW values and large frequency spans) result in large amounts of data and extend the duration of the calculation.

10.2 Configuring spectrum waveforms

During spectrum analysis, a signal in the time domain is converted to a spectrum of frequencies. A basic spectrum waveform can be displayed quickly. By defining additional parameters, the waveform can be configured in more detail.

To display a basic spectrum waveform

- Press the [FFT] key.
 The "Setup" tab of the "Spectrum" dialog box opens.
- 2. Set the "Source" to the input signal.
- 3. Enable "Display".



4. If necessary, edit the spectrum waveform parameters as described in the following procedures.

To configure the spectrum

By default, a suitable frequency range for the expected horizontal values according to the resolution bandwidth is selected, in respect to performance and precision. Span and RBW settings are coupled. If a more precise evaluation is required, for example for postprocessing in a different application, disable the coupling and change the frequency ranges and resolution bandwidth values as required.

1. Press [FFT].

The "Spectrum" dialog opens.

- 2. In the "Setup" tab, specify the frequency range you want to display using one of the following methods:
 - Select "CF span". Enter a "Center" and a "Span" that define the spectrum.
 - Select "Start Stop". Enter a "Start" and "Stop" frequencies that define the spectrum.
 - Tap the "Full span" button to display the complete spectrum resulting from the FFT analysis.
- 3. Define the resolution bandwidth for the spectrum result.

The resolution bandwidth defines how precise the results are, i.e. how close together the individual frequencies can be. Small values result in high precision, as the distance between two distinguishable frequencies is small. Higher values decrease the precision, but increase performance.

You can define the RBW manually, or couple it to other settings. Do one of the following:

- To couple the RBW to the span, enable "Auto RBW". Define the "Span/RBW" ratio, the smaller the ratio, the higher the RBW becomes to display the same frequency span.
- Disable "Auto RBW". Enter the "RBW" manually.
- 4. Tap "Advanced".
- Select the most suitable "Window type" for your source data. Window functions are multiplied with the input values and thus can improve the spectrum display. For details, see "Window type" on page 270.

To restrict the input values (gating)

You can restrict the time range for which the FFT is calculated, resulting in a restricted spectrum.

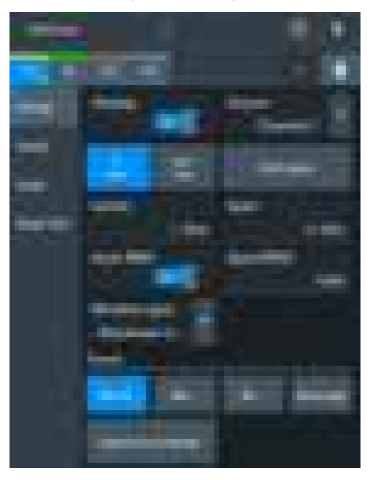
- 1. Open [FFT] > "Gate" tab.
- 2. Enter the "Start" and the "Stop" times that define the gate area.
- 3. Set the "Position" and the "Width".

The spectrum waveform displays the spectrum for the specified time span.

Spectrum setup

10.3 Spectrum setup

Access: "Menu" > "Spectrum" > "Setup" tab.



In this tab, you define the settings for the spectrum window. The display can be restricted to the results for a certain time base extract and to a specified frequency range.



The settings in this dialog are greyed out and cannot be changed, if "Coupling" is enabled in the "Scale" tab.

Display

Enables the spectrum.

Remote command:

CALCulate:SPECtrum<sp>:STATe on page 731

Source

Selects the source for the spectrum.

Remote command:

CALCulate:SPECtrum<sp>:SOURce on page 731

Spectrum setup

Full span

Displays the full frequency span.

CF span, Start Stop

Selects if the frequency span is defined through a "Center"/"Span" pair or through the "Start"/"Stop".

Center

Defines the position of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The width of the range is defined using the frequency span setting.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:CENTer on page 727

Span

The span is specified in Hertz and defines the width of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The position of the span is defined using the "Center" setting.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:SPAN on page 728

Start

Defines the start frequency of the displayed frequency span.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:STARt on page 728

Stop

Sets the stop frequency of the displayed frequency span.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:STOP on page 728

Auto RBW

Couples the frequency span to the "RBW" setting.

If span and RBW values are coupled, changing the span also changes the RBW.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:BANDwidth[:RESolution]:AUTO
on page 726

Span/RBW

Defines the coupling ratio for Span/RBW.

This setting is only available if "Auto RBW" is enabled.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:BANDwidth[:RESolution]:RATio
on page 726

Spectrum setup

RBW

Defines the resolution bandwidth. Note that the resolution bandwidth is correlated with the span, record length and acquisition time. If a constant record length is to be used, the RBW can be adapted if the required number of samples cannot be acquired.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:BANDwidth[:RESolution][:VALue]
on page 727

Window type

Selects the window type. Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

Various different window functions are provided in the MXO 5 to suit different input signals. Each of the window functions has specific characteristics, including some advantages and some trade-offs. Consider these characteristics carefully, to find the optimum solution for the measurement task.

Window type	Frequency resolution	Magnitude resolution	Measurement recommendation
Rectangular	Best	Worst	Separation of two tones with almost equal amplitudes and a small frequency distance
Hamming Hann	Good	Poor	Frequency response measurements, sine waves, periodic signals and narrow-band noise
Blackman Harris (default)	Worst	Best	Mainly for signals with single frequencies to detect harmonics Accurate single-tone measurements
Gaussian	Good	Good	Weak signals and short duration
Flattop2	Poor	Best	Accurate single-tone measurements
Kaiser Bessel	Poor	Good	Separation of two tones with differing amplitudes and a small frequency distance

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:WINDow:TYPE on page 729

Traces

Spectrum analysis can only be performed on a maximum number of values at once. If more values must be calculated, the input signal is divided into segments, each of which is calculated separately. The segments need not to be disjunct. In this case, the arithmetic mode defines how the final result is calculated from the individual results.

The following methods are available:

"Norm"	The data of only one segment is considered. In effect, no arithmetics are processed.
"Min hold"	Determines the minimum result for each input value from the data of the current acquisition and the acquisitions before.
"Max hold"	Determines the maximum result for each input value from the data of the current acquisition and the acquisitions before.

Spectrum scale

"Average" The average is calculated over the number of segments set with

"Average count".

Remote command:

```
CALCulate:SPECtrum<sp>:WAVeform:AVERage:ENABle on page 732
CALCulate:SPECtrum<sp>:WAVeform:AVERage:COUNt on page 732
CALCulate:SPECtrum<sp>:WAVeform:MAXimum:ENABle on page 733
CALCulate:SPECtrum<sp>:WAVeform:MINimum:ENABle on page 733
CALCulate:SPECtrum<sp>:WAVeform:NORMal[:ENABle] on page 733
```

Spectrum preset

Presets the spectrum measurement.

Remote command:

CALCulate:SPECtrum<sp>:PRESet on page 731

10.4 Spectrum scale

Access: "Menu" > "Spectrum" > "Scale".



Scale mode

By default, the vertical scale is adapted to the current measurement results automatically to provide an optimal display. However, if necessary, you can define scaling values manually to suit your requirements.

Note: When you change the scaling values manually using the [Scale] rotary knob, the scale mode is set to "Manual" temporarily.

"Manual" Enter the required values for "Vertical maximum" and "Vertical range".

Spectrum gate

"Auto" "Vertical maximum" is read-only.

Magnitude unit

Sets the unit for the y-axis.

The display values are calculated for the termination impedance that is set in "Vertical" > "Other" tab > "Impedance".

Remote command:

CALCulate:SPECtrum<sp>:MAGNitude:SCALe on page 730

Vertical maximum

Sets the maximum displayed value on the vertical scale.

Remote command:

CALCulate:SPECtrum<sp>:MAGNitude:LEVel on page 730

Vertical range

Sets the range of the spectrum values to be displayed.

Remote command:

CALCulate:SPECtrum<sp>:MAGNitude:RANGe on page 730

Frequency axis

Defines the scaling method for the frequency axis (x-axis) of the spectrogram.

Available are logarithmic and linear scaling.

Remote command:

CALCulate:SPECtrum<sp>:FREQuency:SCALe on page 727

Coupling

If the coupling is enabled, the settings of the current spectrum are coupled to the spectrum selected with "Couple from".

10.5 Spectrum gate

Access: "Menu" > "Spectrum" > "Scale"



Spectrum peak list

Spectrum gating restrict the spectrum analysis to a user-defined region of the captured time domain signal.

Start

Sets the starting value for the gate.

Remote command:

CALCulate:SPECtrum<sp>:GATE:STARt on page 734

Stop

Sets the end value for the gate.

Remote command:

CALCulate:SPECtrum<sp>:GATE:STOP on page 734

Position

Sets the position of the displayed frequency range.

The width of the gate is defined using the "Width" setting.

Remote command:

CALCulate:SPECtrum<sp>:GATE:POSition on page 734

Width

Defines the width of the displayed gate.

The position of the span is defined using the "Position" setting.

Remote command:

CALCulate:SPECtrum<sp>:GATE:WIDTh on page 735

10.6 Spectrum peak list

A peak list measurement detects all peaks above a user-definable threshold and optionally indicates the peaks in the spectrum diagram.

Access: "Menu" > "Spectrum" > "PeakList".

Spectrum peak list



In the peak list dialog, you can define various criteria for a peak search. The peaks can be indicated in the frequency diagram by peak boxes, and the measured peak frequencies and magnitudes are listed in the peak list table.

The number of determined peaks can be defined. You can sort the results by frequency or power value, and the peak labels are adjusted accordingly.



Spectrum peak list

Also, you can adjust some of the display settings, see Chapter 5.3.4, "Peak list", on page 89.

To analyze the peaks in a spectrum, you can also use cursors on the spectrum waveform and peak search functions. For details, see Chapter 9.1.3.3, "Peak search tab", on page 235.

Remote commands query peak results and to change the results display:

- CALCulate:SPECtrum<sp>:PLISt:RESult[:VALue]? on page 737
- CALCulate:SPECtrum<sp>:PLISt:SORT:COLumn on page 737
- CALCulate:SPECtrum<sp>:PLISt:SORT:ORDer on page 738
- CALCulate:SPECtrum<sp>:PLISt:LABel:INVert on page 738

Peak table

Enables the display of the peak table.

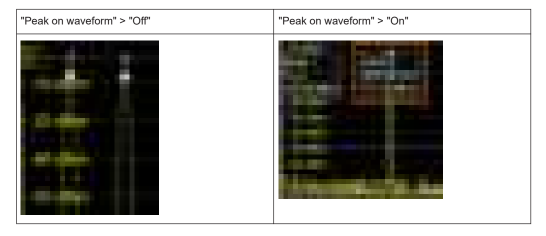
Remote command:

CALCulate:SPECtrum<sp>:PLISt[:STATe] on page 736

Peak on waveform

Displays a box with a description for each detected peak in the spectrum, including the magnitude. If "Show frequency" is enabled, the frequency values are also displayed.

If this option is disabled, the peaks are marked on the diagram only with a point marker.



Remote command:

CALCulate:SPECtrum<sp>:PLISt:SPOW on page 737

Threshold

Sets an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Remote command:

CALCulate:SPECtrum<sp>:THReshold on page 731 CURSor<cu>:THReshold on page 725

Spectrum peak list

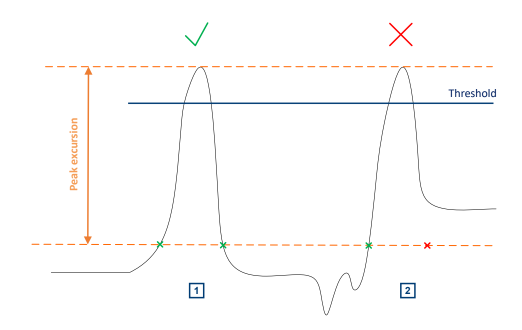
Peak excursion

Defines a minimum level value by which the waveform must drop left and right of the local maximum to be listed as a peak. Enter a peak excursion value to omit close by peaks and list just the highest peak.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Example:

In the figure below, 2 peaks are shown, that rise above the defined "Threshold". Peak 1 fulfills the defined "Peak excursion" value and is counted as a peak. Peak 2 does not fulfill the defined "Peak excursion" value on the right and is not counted as a peak.



Remote command:

CALCulate:SPECtrum<sp>:PEXCursion on page 732

CURSor<cu>: PEXCursion on page 724

Max results

Sets the maximum number of measurement results that are listed in the result table.

Remote command:

CALCulate:SPECtrum<sp>:PLISt:MAXCount on page 736

Result mode

Selects how the measurement results are displayed.

"Absolute" The peaks are shown in absolute value, dBm.

"Relative" The level of the carrier is shown in absolute value dBm. The values of

the peaks are shown relatively to the carrier in dBc.

Spectrum peak list

Remote command:

CALCulate:SPECtrum<sp>:PLISt:MODE on page 736

Show frequency

Includes the frequency of the detected peak in the diagram labels.

Remote command:

CALCulate:SPECtrum<sp>:PLISt:LABel:FREQuency[:STATe] on page 738

Source

Selects the source of the peak table. You can select one of the traces that is enabled with Traces.

Remote command:

CALCulate:SPECtrum<sp>:PLISt:SOURce on page 736

11 Applications

All available applications are provided in the "Apps" dialog.

► To open an application, press the [Apps] key.



Some applications are described in different chapters. See:

- Chapter 8.4, "Reference waveforms", on page 218
- Chapter 15, "Waveform generator (option R&S MXO5-B6)", on page 485
- Chapter 12.5, "File browser dialog", on page 338
- Chapter 13, "Protocol analysis", on page 340

Also the "Demo" is available in the "Apps" dialog. It is only for demonstration purposes of the functionalities of MXO 5.

11.1 Frequency response analysis (option R&S MXO5-K36)

The frequency response analysis (FRA) option lets you perform low-frequency response analysis on your oscilloscope. It characterizes the frequency response of a variety of electronic devices, including passive filters and amplifier circuits. For switched-mode power supplies, it measures the control loop response (CLR) and power supply rejection ratio (PSRR).

The FRA option uses the oscilloscope's built-in waveform generator to create stimulus signals ranging from 10 mHz to 100 MHz. Measuring the ratio of the stimulus signal and the output signal of the DUT at each test frequency, the oscilloscope plots gain and phase logarithmically.

Having both time and frequency domain views allows you to monitor if the injected signal causes distortion that leads to errors in the measurement.

Frequency response analysis (option R&S MXO5-K36)

11.1.1 About the frequency response analysis plot

FRA plot display

The FRA plot display is divided into several sections.



Figure 11-1: FRA plot display

- 1 = Toolbar
- 2 = Progress bar
- 3 = FRA result table
- 4 = Marker value table
- 5 = Margin value table
- 6 = Exit app button
- 7 = Inactive channels
- 8 = Active channels and plots
- 9 = FRA plot controls
- 10 = FRA plot diagram, gain: blue color; phase: red color; amplitude: green color
- 11 = Channel diagram

Progress bar

Displays the current status of the measurement: how many points have already been displayed and the total set number of points.

FRA plot diagram

The FRA plot diagram has the frequency presented on the x-axis. The gain (blue color waveform) and phase (red color waveform) scales are on the y-axis. The gain plot represents the ratio between input and output. The phase plot shows the phase shift between input and output.

Frequency response analysis (option R&S MXO5-K36)

FRA plot result table

In the FRA plot result table, all sample points are displayed with the respective value for the frequency, gain, phase and amplitude. If you select a sample in the table, the respective points in the FRA plot are highlighted by a white vertical helper line on the gain and the phase curve.



Marker value table

There are two markers available for the FRA plot. They are highlighted on the FRA plot diagram by a white line and the respective marker number 1 or 2. You can move the markers as needed.

In the marker table you can see the frequency, phase and gain values for both of them.

Remote commands:

- FRANalysis:MARKer<m>:FREQuency on page 755
- FRANalysis:MARKer<m>:GAIN? on page 755
- FRANalysis:MARKer<m>:PHASe? on page 755

Margin value table

The margin value displays the gain and the phase margin frequency and value of the system. Higher margin values are an indicator for higher stability of the system.

Remote commands:

- FRANalysis:MARGin:STATe on page 753
- FRANalysis:MARGin:GAIN:FREQuency? on page 754
- FRANalysis:MARGin:GAIN:VALue? on page 754
- FRANalysis:MARGin:PHASe:FREQuency? on page 754
- FRANalysis:MARGin:PHASe:VALue? on page 754

Frequency response analysis (option R&S MXO5-K36)

Vertical position and size of the waveforms

To set the position and the vertical scaling of the gain, phase or amplitude waveforms, select the waveform and use the vertical [Scale] and [Position] (upper knob) knobs.

The remote commands for setting the position and scales of the are described in Chapter 17.15.1.4, "Frequency response analysis diagram settings", on page 749.

11.1.2 Using a frequency response analysis

Connecting the test setup



To avoid measurement uncertainties, make sure that the cables connecting the input and the output of your DUT to the oscilloscope are of similar length.

Starting the FRA

- 1. Press the [Apps] key.
- 2. In the "General" tab, tap "FRA".

The FRA window opens. Only the settings relevant for the FRA setup are visible in the "Menu".

Closing the FRA

Tap the "Exit FRA" key at the bottom-right corner of the display.



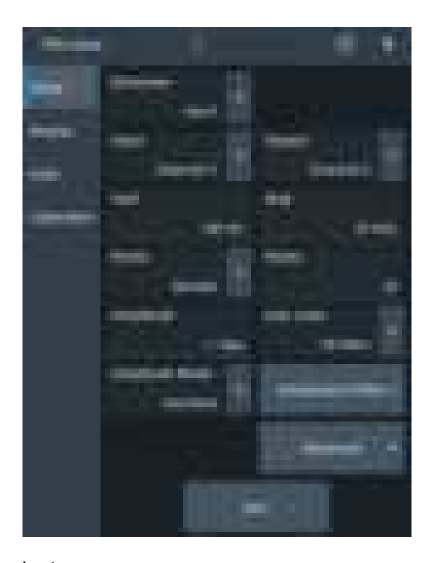
11.1.3 Settings for frequency response analysis

The following chapters, describes the settings that you can define for the frequency response analysis.

11.1.3.1 Setup

Access: [Apps] > "General" > "FRA" > "Setup".

Frequency response analysis (option R&S MXO5-K36)



Input

Sets the channel for the input signal of the DUT.

Remote command:

FRANalysis:INPut[:SOURce] on page 744

Output

Sets the channel for the output signal of the DUT.

Remote command:

FRANalysis:OUTPut[:SOURce] on page 745

Generator

Selects the built-in generator to start a frequency sweep for a defined frequency range.

Remote command:

FRANalysis:GENerator[:CHANnel] on page 743

Start, Stop

Set the start and stop frequency of the sweep.

Frequency response analysis (option R&S MXO5-K36)

Remote command:

```
FRANalysis: FREQuency: STARt on page 742 FRANalysis: FREQuency: STOP on page 743
```

Points

Selects, if the number of points are measured as total or per decade and sets the number of points.

Remote command:

```
FRANalysis: POINts: TOTal on page 746
FRANalysis: POINts: MODE on page 745
FRANalysis: POINts: LOGarithmic on page 745
```

Amplitude

Sets a fixed amplitude for the frequency response analysis.

Remote command:

```
FRANalysis: GENerator: AMPLitude on page 743
```

User load

Selects the generator voltage display for 50Ω or high impedance load.

Remote command:

```
FRANalysis: GENerator: LOAD on page 743
```

Amplitude mode

Selects, if the amplitude is a constant value ("Amplitude") or is defined as an amplitude profile.

Remote command:

```
FRANalysis: POINts: MODE on page 745
```

Amplitude profile

Opens a dialog to set the amplitude profile. See Chapter 11.1.3.2, "Amplitude profile", on page 284.

You can then define different amplitudes for different frequencies. The amplitude profile is useful when testing sensitive circuits, where the amplitude gets too high. In this case distortion might occur.

If this function is enabled, a green colored diagram of the amplitudes for the different frequencies can be displayed on the screen.

Remote command:

```
FRANalysis: AMPLitude: MODE on page 742
FRANalysis: AMPLitude: ENABle on page 751
```

Run

Starts the frequency response analysis.

Remote command:

```
FRANalysis: STATe on page 741
```

Repeat

Repeats the measurement, using the same parameters.

Frequency response analysis (option R&S MXO5-K36)

Remote command:

FRANalysis: REPeat on page 746

11.1.3.2 Amplitude profile

Access: [Apps] > "General" > "FRA" > "Setup" > "Amplitude profile".



Opens a dialog to set the amplitude profile. You can then define different amplitudes for different frequency. The amplitude profile is useful when testing sensitive circuits, where the amplitude gets too high. In this case distortion can occur.



Step start freq, Amplitude

Set the frequency and amplitude values for the selected point.

Remote command:

FRANalysis: AMPLitude: PROFile: POINt<m>: AMPLitude on page 748
FRANalysis: AMPLitude: PROFile: POINt<m>: FREQuency on page 748
FRANalysis: AMPLitude: PROFile: COUNt on page 747

Voltage change

Selects if the voltage change is done as a single step or as a ramp.

Remote command:

FRANalysis: AMPLitude: PROFile: MODE on page 748

Add

Adds a new point to the amplitude profile.

Remote command:

FRANalysis: AMPLitude: PROFile: APOint on page 747

Frequency response analysis (option R&S MXO5-K36)

Sort

Sorts the points in the amplitude table by frequency, starting with the lowest frequency.

FRANalysis:AMPLitude:PROFile:SORT on page 747

Delete

Remote command:

If enabled a delete icon appears next to each point in the amplitude profile table. You can tap on it to delete the amplitude point.



Remote command:

FRANalysis:AMPLitude:PROFile:POINt<m>:REMove on page 747

11.1.3.3 Advanced

Access: [Apps] > "General" > "FRA" > "Setup" > "Advanced".

Frequency response analysis (option R&S MXO5-K36)



Maximum phase

Sets the upper boundary of the vertical phase window.

The lower boundary is given by "Maximum phase" - 360°.

By default, the "Maximum phase" is set to 180° for a phase window ranging from -180° to 180° accordingly.

Remote command:

FRANalysis: PHASe: MAXimum on page 746

Measurement delay, Delay time

Sets a time delay, that the system waits before measuring the next point of the plot. Time delay is helpful in systems that need more time to adapt to the new frequency, for example if filters with significant time group delays are present.

Remote command:

FRANalysis:MEASurement:DELay:STATe on page 744
FRANalysis:MEASurement:DELay[:TIME] on page 744

RBW

Sets the resolution bandwidth, which determines the number of measurements that are used for creating the plot.

"High (fast)" A high RBW value is useful for obtaining a general understanding of a

system's behavior over a wide frequency range. The accuracy of the measurement is not as good, but the measurement is completed fast.

"Medium" A medium RBW value is a compromise between the measurement

time and measurement accuracy.

"Low (slow)" A low RBW value allows for a more detailed analysis of the system.

Since more data needs to be collected, the measurement time would

increase significantly.

Remote command:

FRANalysis: MEASurement: RBW on page 745

Frequency response analysis (option R&S MXO5-K36)

Auto scale

If enabled, the vertical scaling of input and output channel is done automatically for every new measurement frequency point.

That guarantees a non-disturbed signal and a maximum of measurement resolution.

For Coupling = "DC", the channel offset is also changed to compensate the signal offset

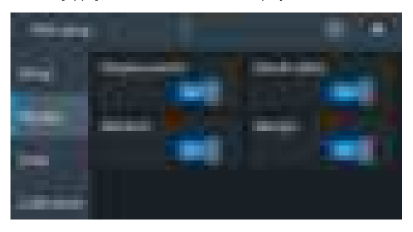
The function is disabled if calibration is active.

Remote command:

FRANalysis: AUToscale on page 742

11.1.3.4 Display

Access: [Apps] > "General" > "FRA" > "Display".



In this dialog, you can select which elements are displayed in the FRA diagram.

Display points

Enables the display of the measurement points for the frequency response analysis.

Remote command:

FRANalysis: MEASurement: POINt[:DISPlay] on page 744

Result table

Enables the display of the result table for the FRA.

Remote command:

FRANalysis: RESult: STATe on page 753

Markers

Enables the display of the marker table for the FRA.

Remote command:

FRANalysis:MARKer<m>:STATe on page 754

Margin

Enables the display of the margin table for the FRA.

Frequency response analysis (option R&S MXO5-K36)

Remote command:

FRANalysis: MARGin: STATe on page 753

11.1.3.5 Scale

Access: [Apps] > "General" > "FRA" > "Scale".



Figure 11-2: Scale dialog for Mode = Gain/Phase

Vertical scale

Sets the scale of the y-axis in the function diagram.

Vertical offset

Sets a voltage offset to adjust the vertical position on the screen.

11.1.3.6 Calibration

Calibration can be used to compensate the electrical parameter of probes, cables, connector or fixtures.

Access: [Apps] > "General" > "FRA" > "Calibration".

Frequency response analysis (option R&S MXO5-K36)



Test setup considerations

Example of a calibration test setup shows an example of a test setup, where the input probe is connected to [C1] and the output probe is connected to [C2]. The input is also connected to the ARB generator.

Frequency response analysis (option R&S MXO5-K36)

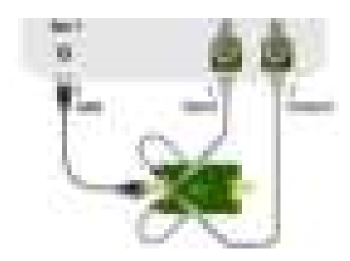


Figure 11-3: Example of a calibration test setup

Input = [C1], [Gen1] Output = [C2]

Consider also the following:

- Calibration for FRA is only possible with probes connected to the input and output channels.
- For best FRA calibration results, shorten the DUT and place the probe tips as near as possible to each other.
- If there a fixture for the DUT it should be part of the calibration setup.
- If the DUT needs a termination, it is to be conducted with an external termination direct on DUT output / input.

Calibration state

Once the calibration is started, a label is shown in the toolbar.



The calibration label displays the status of the calibration. The following states are available:

- "Valid": calibration values are used
- "Invalid": device settings changed
- "Running": a calibration cycle is running
- "None": not performed or no data

Settings influencing calibration

Calibration is only valid for the settings that are active during its execution. If one of the following settings is changed, the calibration becomes "Invalid":

- "Input" and "Output" channel
- "Channel coupling" and "Bandwidth"
- "Channel scaling"

Frequency response analysis (option R&S MXO5-K36)

- "Generator"
- "User load"
- "Amplitude mode"
- "Amplitude profile"
- "Amplitude profile" > "Voltage change"
- "Start" frequency
- "Stop" frequency
- "Points" mode and total points
- "Measurement delay"
- "Delay time"
- "RBW"

If calibration is active, "Auto scale" is disabled.

The following settings are available for the calibration:

Use calibration data

If enabled, the user calibration data is used for the frequency response analysis.

Remote command:

FRANalysis: CALibration: STATe on page 749

Restore calibration settings

Restores the FRA settings, to the values that were selected during the calibration process. This allows you to further perform measurements with a valid calibration state. See also "Settings influencing calibration" on page 290.

Save/Recall

Opens the "Save/Recall" dialog. You can recall a saved saveset.

Start calibration

Starts the calibration. The button is only enabled, if there is a valid test setup.

The state of the calibration process is displayed in the calibration label in the toolbar.

After a calibration is performed successfully, the calibration values are saved automatically.

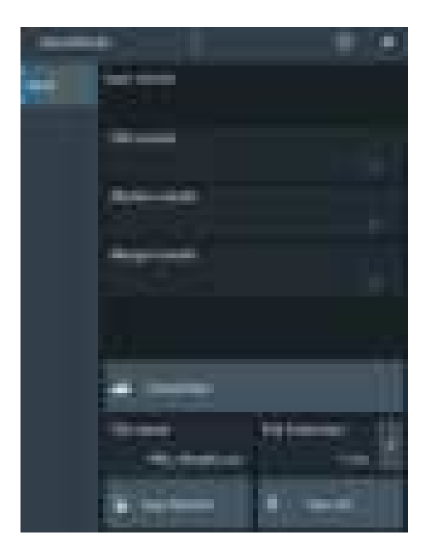
Remote command:

```
FRANalysis: CALibration: CALibration on page 749 FRANalysis: CALibration: RESult? on page 749
```

11.1.4 FRA saving results

Access: [Apps] > "General" > "FRA" > "Setup" > "Save/Recall" > "Results".

Frequency response analysis (option R&S MXO5-K36)



FRA results

In this dialog you can select which result values you want to includes in your FRA export results file.

The following options are available:

- "FRA results": includes the frequency, gain, phase and amplitude
- "Marker results": includes the marker frequency and gain
- "Margin results": includes the margin gain and phase

Remote command:

```
EXPort:RESult:SELect:FRA:MARGin on page 756
EXPort:RESult:SELect:FRA:MARKer on page 756
EXPort:RESult:SELect:FRA:RESult on page 756
```

11.1.5 Dependencies of the measurement setup

When performing the FRA measurement consider the following dependencies on parameters from the "Vertical" menu.

Coupling:

Power analysis (option R&S MXO5-K31)

- For frequencies smaller than 10 Hz, the "Coupling" on page 123 is set to DC.
- For frequencies higher than 10Hz, you can select a Coupling manually. The default set value is AC.
- The bandwidth value is changed to a higher value, if it the selected bandwidth is smaller than double the stop frequency.
- If the bandwidth of the connected probe is lower than the "Stop" frequency, a warning is shown.

11.2 Power analysis (option R&S MXO5-K31)

With the MXO 5 and option R&S MXO5-K31, you can perform power analysis measurements.



For best measurement results, it is recommended to set Bandwidth = 20 MHz. If using the HD mode, it is recommended to set Bandwidth = 100 MHz.

11.2.1 Power measurement selection

To add a new power measurement

- 1. Tap the "Menu" > "Apps" > "General" tab > "Power", to open the power measurement dialog.
- 2. In the "Analysis" tab, tap "Add".

A dialog opens to select the power measurements.



- Tap on a power measurement from the list to enable it.
 Selected measurements are marked with a blue check mark in their checkbox.
- 4. Tap "Add" to add the selected measurements.

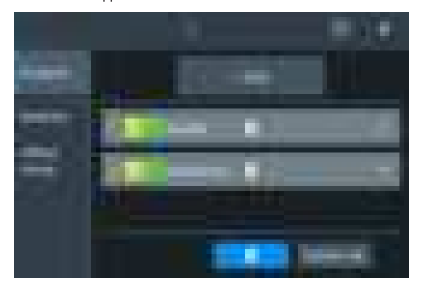
All selected measurements are enabled.

Power analysis (option R&S MXO5-K31)



To delete a measurement

- 1. Tap the "Menu" > "Apps" > "General" tab > "Power", to open the power measurement dialog.
- In the "Analysis" tab, tap ■.
 A delete icon appears in the selection button of each measurement.



3. Tap on the button of the power measurement that you want to delete. Alternatively, tap "Delete All" to delete all measurements.

11.2.2 Power measurements

11.2.2.1 Power analysis settings

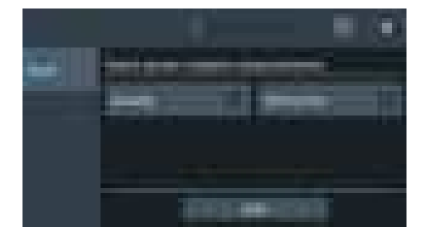
In the "Analysis" you can enable the power analysis and access the dialog to select the power analysis measurements.

You can add up to 6 power analysis measurements. You can also add several instances of the same measurement.

Also you can access the settings dialogs for all enabled power analysis measurements.



Add
Opens a dialog to select the power analysis measurements.
Available are power quality and power harmonics measurements.



Power analysis (option R&S MXO5-K31)

Remote command:

POWer<m>[:ENABle] on page 757 POWer<m>:TYPE on page 757

11.2.2.2 Power quality

In an electric circuit power is a measure for the rate of flow of energy at a certain point of the circuit. The active power of a circuit, or the energy that can be used for work, is the portion of energy that is transferred in one direction over a complete cycle of the AC waveform. In AC circuits, however, inductive and capacitive elements can store energy temporarily. This portion of the power flow known as reactive power is then returned to the source without doing any work.

The power quality analysis measurements include the active power, the reactive power, the apparent power and the power factor. The crest factors and the phase angle between the current and voltage are also measured. These properties describe the power transfer in the system and allow you to characterize the power quality of the system.

Required probes:

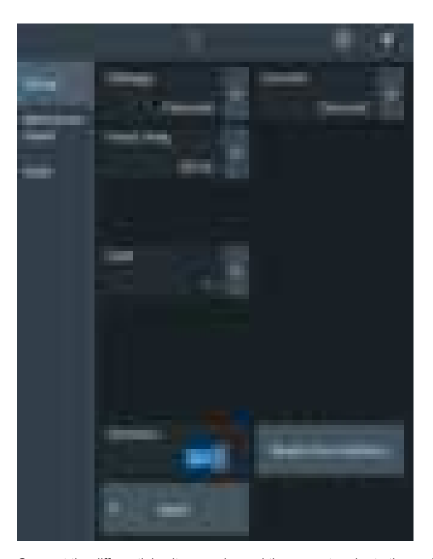
- Differential voltage probe
- Current probe

Configuring power quality

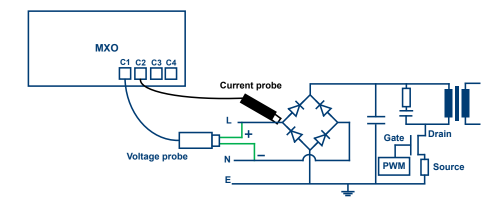
For details of the configuration settings, see "Power quality settings" on page 298.

- 1. Add a new power quality measurement as described in "To add a new power measurement" on page 293.
- 2. In the "Analysis" tab, tap the "Quality" measurement.

The "Quality" setup dialog opens.



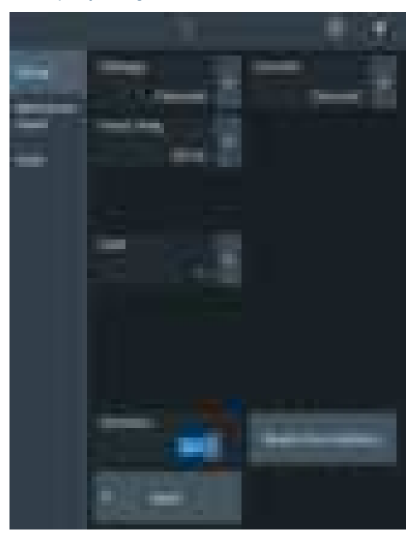
- 3. Connect the differential voltage probe and the current probe to the oscilloscope.
- 4. Connect the probes to the DUT:



- a) Connect the positive (+) signal socket of the differential voltage probe to the line of the AC input.
- b) Connect the negative (-) signal socket of the differential voltage probe to the neutral of the AC input.
- c) Connect the current probe to the line of the AC input.
- 5. Select the correct channels for the "Voltage" and the "Current" probes.
- 6. Set the "Fund. Freq" according to your signal.
- 7. If necessary, enable "Statistics".

On the screen, you can see the measurement waveforms of the current, the voltage and the power. Also, the result table with numeric measurement results is shown. For details, see "Power quality results" on page 300.

Power quality settings



Voltage

Selects the channel for the voltage source.

Power analysis (option R&S MXO5-K31)

Remote command:

POWer<m>:QUALity:SOURce[:VOLTage] on page 759

Current

Selects the channel for the current source.

Remote command:

POWer<m>:QUALity:SOURce:CURRent on page 758

Fund. Freq

Selects the input frequency of the source signal.

Remote command:

```
POWer<m>:QUALity:FREQuency[:VALue] on page 759
POWer<m>:QUALity:FREQuency:USER on page 759
```

Statistics

Activates or deactivates the statistical evaluation for the power measurement. If statistics are enabled, the following results are calculated:

Label	Description	
Current	Current value	
Max	Maximum value	
Min	Minimum value	
Mean	Average	
RMS	Root mean square	
σ (S-dev)	Standard deviation	
Event count	Number of measured events	
Wave count	Number of waveforms (acquisitions) the measurement is based on	

Resets the statistics

Resets the statistical results for the respective power measurements, and starts a new statistical evaluation if the acquisition is running.

Power analysis (option R&S MXO5-K31)

Power quality results



The results of power quality measurements are provided in two ways:

- The diagram shows the graphical presentation of:
 - The voltage waveform
 - The current waveform
 - The power waveform that is the product of the current and voltage waveforms
- The result table displays the numeric measurement results:

Voltage and current results

The voltage and current results are defined as follows:

Result	Description
Current / Voltage RMS	Square root of the mean of the square of the current or voltage averaged over N cycles
Voltage Frequency	Frequency of the signal
Current / Voltage Cycle Crest factor	Peak value / RMS value

Power results

The power in a system is described by several physical quantities:

Power analysis (option R&S MXO5-K31)

Result	Unit	Formula	Description
Apparent power, S	VA	$ S = V_{RMS} \cdot I_{RMS}$ (averaged over N cycles)	S is the magnitude of the vector sum of active and reactive power (the complex power S).
Reactive power, Q	VAR (Volt-Ampere reactive)	$Q = S \sin \varphi$	Power flow that is temporally stored in a system because of the inductive and capacitive elements.
Power factor, P _{Factor}	-	$P_{Factor} = P / S $	Measure of the system effi- ciency. The value varies between -1 and 1.
Active power, P	W	P = V _{INSTANTENEOUS} • I _{INSTANTENEOUS} (averaged over N cycles)	Energy of the system that can be used to do work.
Phase, φ	0	$\varphi = a\cos(P_{Factor})$	Phase angle between the current and the voltage sine waves.

Reference level

For a description of the gate settings, see Chapter 11.2.3, "Reference level", on page 311.

Gate

For a description of the gate settings, see Chapter 9.2.2, "Gate settings for measurements", on page 242.

11.2.2.3 Power harmonics

Current harmonics appear in an electric power system due to nonlinear electric loads. The harmonics can be ejected back into the AC line and disturb other equipment on the grid. To avoid this disturbance, there are often standards of compliance that consumer or industry end-products must meet.

The "Harmonics" analysis tests the devices according to the precompliance standards EN 61000-3-2, MIL-STD-1399 and RTCA DO-160.

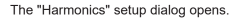
Required probes:

- Differential voltage probe
- Current probe

Configuring power harmonics

For details of the configuration settings, see "Power harmonic settings" on page 303.

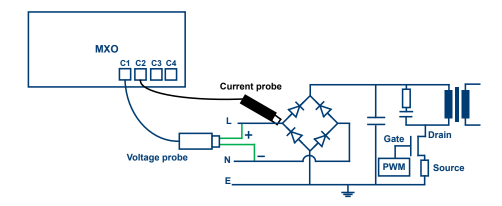
- 1. Add a new power quality measurement as described in "To add a new power measurement" on page 293.
- 2. In the "Analysis" tab, tap the "Harmonics" measurement.





- 3. Connect the differential voltage probe and the current probe to the oscilloscope.
- 4. Connect the probes to the DUT:

Power analysis (option R&S MXO5-K31)



- a) Connect the positive (+) signal socket of the differential voltage probe to the line of the AC input.
- b) Connect the negative (-) signal socket of the differential voltage probe to the neutral of the AC input.
- c) Connect the current probe to the line of the AC input.
- 5. Select the correct channels for the "Voltage" and the "Current" probes.
- 6. Select the "Standard".
- 7. Select the "Fund. Freq" according to your signal.

On the screen, you can see the measurement of the current, the voltage and the power. Also there is a table giving information about important measurement parameters. For details, see "Power harmonic results" on page 309.

Power harmonic settings

In this tab, you configure the current harmonic measurement parameters and display settings.



Figure 11-4: Power harmonic setup for EN 61000-3-2 A / EN 61000-3-2 B



Figure 11-5: Power harmonic setup for EN 61000-3-2 C



Figure 11-6: Power harmonic setup for EN 61000-3-2 D

Power analysis (option R&S MXO5-K31)



Figure 11-7: Power harmonic setup for MIL-STD-1399/ RTCA DO-160

Voltage

Selects the channel for the voltage source.

Remote command:

POWer<m>:HARMonics:SOURce[:VOLTage] on page 767

Current

Selects the channel for the current source.

Remote command:

POWer<m>: HARMonics: SOURce: CURRent on page 766

Fund. Freq

Selects the frequency of the input signal. The available frequencies depend on the selected Standard.

Power analysis (option R&S MXO5-K31)

Remote command:

POWer<m>:HARMonics:FREQuency:EN on page 768
POWer<m>:HARMonics:FREQuency:MIL on page 768
POWer<m>:HARMonics:FREQuency:RTCA on page 768

Standard

Select the standard in use.

For EN 61000-3-2 you can also select which "Revision" of the standard is used, "Revision 2011" or "Revision 2019".

Table 11-1: Current harmonic precompliance standards

Standard	Application
EN 61000-3-2 Class A	Balanced 3-phase equipment, household appliances (excluding equipment identified as class D), tools (excluding portable tools), dimmers for incandescent lamps, audio equipment
EN 61000-3-2 Class B	Portable tools, not professional arc welding equipment
EN 61000-3-2 Class C ¹⁾	Lighting equipment
EN 61000-3-2 Class D	PC, PC monitors, radio, or TV receivers with an input power less than or equal to 600W
MIL-STD-1399	Military shipboard user equipment
RTCA DO-160	Environmental tests of avionics hardware

¹⁾ The EN 61000-3-2 defines different limits for EN 61000-3-2 Class C equipment with an input power smaller or equal than 25W either. The limits that are implemented in the MXO 5 firmware comply with the limits of table 3 (column two) of the EN 61000-3-2 standard.

Remote command:

```
POWer<m>: HARMonics: STANdard on page 767
POWer<m>: HARMonics: REVision on page 767
```

Displ. Harm.

Selects which harmonics are displayed in the bargraph: all, odd even or depending on the standard definition.

Remote command:

```
POWer<m>: HARMonics: DISPlay: HARMonics on page 769
```

Scale bar graph

Selects a logarithmic or linear scale for the display for the harmonics bargraph.

Remote command:

```
POWer<m>:HARMonics:DISPlay:BARGraph:VERTical:SCALe:TYPE
on page 770
```

Power factor

Available only for "Standard" = EN 61000-3-2 Class C.

Selects if the power factor is defined automatically, or a user-defined value ("Power factor") is used.

Power analysis (option R&S MXO5-K31)

Remote command:

POWer<m>:HARMonics:PFACtor[:MODE] on page 771
POWer<m>:HARMonics:PFACtor:USER on page 771

Phase & current parameters

Shows a graphical explanation of the relative phase angle and current parameters.

Real power, Power

Available only for "Standard" = EN 61000-3-2 Class D.

Selects if the real power is defined automatically, or a user-defined value ("Power") is used.

Remote command:

```
POWer<m>:HARMonics:RPOWer[:MODE] on page 770
POWer<m>:HARMonics:RPOWer:USER on page 771
```

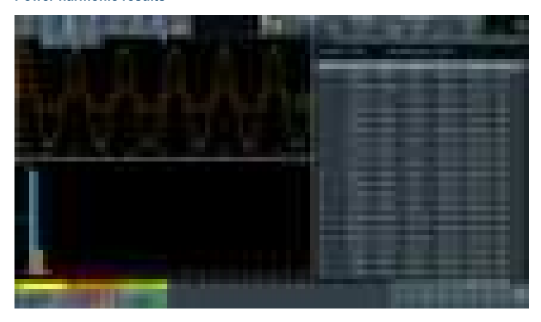
Clear Results

Clears all current results and resets the statistics.

Remote command:

POWer<m>: HARMonics: STATistics: RESet on page 769

Power harmonic results



The results of the Harmonic measurements are provided in two ways:

- The diagram shows the graphical presentation of the voltage waveform, the current waveform and the power waveform
- The results are a bar chart and a table with the numerical measurement results.
 The number of displayed harmonics depends on the standard definition.
 When you tap on a harmonic in the bar chart, the respective row in the result table is displayed.

The current harmonic results displayed in the result table are defined as follows:

Power analysis (option R&S MXO5-K31)

Result table	Bar chart match	Description	
THDF	-	Total harmonic distortion relative to the fundamental	
THDR	-	Total harmonic distortion relative to the RMS amplitude	
Harmonic index	Value of the x-axis	The harmonic order	
Frequency	-	The frequency value of the signal	
Magnitude	Value of the y-axis. Shown by a green bar	The present value of the current harmonic	
Magnitude (dB) Max	Shown by a darkened green bar	The maximum measured value	
Limit	Shown by a red bar	The maxim allowed value according to the selected standard	
Margin		Sets the upper limit for the display of the Y scale.	
		This value can be reset with "Clear Results"	
Status	Pass: green bar Dark orange bar: current value Light orange bar: maximum value	Displays, if the harmonics is within the defined limit (pass) or not (fail).	
Blue outline of the row	Blue bar	The selected bar matches with the outlined line in the result table.	

Reference level

The power harmonic measurement requires reference levels to obtain the measurement points. Power analysis uses its own reference level set, which is independent from other measurements and is used for all power measurements. For a description of the reference level settings, see Chapter 11.2.3, "Reference level", on page 311.

Scale

In this tab you can configure the scale for the bargraph display.



Power analysis (option R&S MXO5-K31)

Min X Frequency

Sets the start frequency of a bargraph display. At least three bars are displayed.

Remote command:

POWer<m>:HARMonics:DISPlay:FREQuency:STARt on page 769

Max X Frequency

Sets the stop frequency of the bargraph display. The maximum value is defined by standard and fundamental frequency.

Remote command:

POWer<m>: HARMonics: DISPlay: FREQuency: STOP on page 770

11.2.3 Reference level

Some power analysis measurements require reference levels to obtain the measurement points. Power analysis uses its own reference level set, which is independent from other measurements and is used for all power measurements.

To ensure that the correct value for the period is used for the measurements, the period is determined on a voltage channel first. This period value is then applied wherever it is required to the current waveform and to the power (Math) waveform.



Figure 11-8: Relative reference level

Power analysis (option R&S MXO5-K31)



Figure 11-9: Absolute reference level

Level mode

Defines if the reference level is set in absolute or relative values.

Remote command:

```
POWer<m>:HARMonics:REFLevel<rl>:LMODe on page 778
POWer<m>:QUALity:REFLevel<rl>:LMODe on page 778
```

Absolute Level mode

In the absolute mode, the reference values are set as voltages, in absolute values.

Upper level, Middle level, Lower level ← Absolute Level mode

Sets the low, middle and upper reference signal levels.

Remote command:

```
POWer<m>:HARMonics:REFLevel<rl>:ABSolute:LLEVel on page 776
POWer<m>:HARMonics:REFLevel<rl>:ABSolute:MLEVel on page 777
POWer<m>:HARMonics:REFLevel<rl>:ABSolute:ULEVel on page 777
POWer<m>:QUALity:REFLevel<rl>:ABSolute:LLEVel on page 776
POWer<m>:QUALity:REFLevel<rl>:ABSolute:MLEVel on page 777
POWer<m>:QUALity:REFLevel<rl>:ABSolute:MLEVel on page 777
```

Relative Level mode

In the relative mode, the reference values are set as percentages of the signal amplitude.

Relative levels ← Relative Level mode

Selects the lower, middle and upper reference levels, defined as percentages of the signal amplitude.

Available relative levels:

• 5/50/95

Power analysis (option R&S MXO5-K31)

- 10/50/90
- 20/50/80
- User defined: Enter "Upper level", "Middle level", and "Lower level".

For example, for "5/50/95" the levels are set to the following values:

- Lower level = 5% of the signal amplitude
- Middle level = 50% of the signal amplitude
- Upper level = 95% of the signal amplitude

Remote command:

```
POWer<m>:HARMonics:REFLevel<rl>:RELative:MODE on page 779
POWer<m>:QUALity:REFLevel<rl>:RELative:MODE on page 779
```

Upper level, Middle level, Lower level ← Relative Level mode

Define the reference levels in percent, if "Level mode" is set to "User-defined".

Remote command:

```
POWer<m>:HARMonics:REFLevel<rl>:RELative:LOWer on page 778
POWer<m>:HARMonics:REFLevel<rl>:RELative:MIDDle on page 779
POWer<m>:HARMonics:REFLevel<rl>:RELative:UPPer on page 780
POWer<m>:QUALity:REFLevel<rl>:RELative:LOWer on page 778
POWer<m>:QUALity:REFLevel<rl>:RELative:MIDDle on page 779
POWer<m>:QUALity:REFLevel<rl>:RELative:UPPer on page 780
```

Hysteresis

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Remote command:

```
POWer<m>:HARMonics:REFLevel<rl>:RELative:HYSTeresis on page 778
POWer<m>:HARMonics:REFLevel<rl>:ABSolute:HYSTeresis on page 776
POWer<m>:QUALity:REFLevel<rl>:RELative:HYSTeresis on page 778
POWer<m>:QUALity:REFLevel<rl>:ABSolute:HYSTeresis on page 776
```

11.2.4 **Deskew**

In the dialog box you can perform a deskew of your current and voltage probes.

Required equipment:

- R&S RT-ZF20 power deskew fixture
- Rohde & Schwarz voltage probe
- Rohde & Schwarz current probe

Power analysis (option R&S MXO5-K31)

11.2.4.1 Deskew settings



Skew channel

Sets user-defined skew settings for the channel connected to the current probe.

Alternatively, you can start an "Auto Deskew".

Auto Deskew

Starts an auto deskew. It is used to determine the trigger and scaling properties.

For an auto deskew, only Rohde & Schwarz probes are supported.

Make sure that the probes are configured correctly before you start the deskewing.

After the deskew, the result values are written in the "Skew" value of the corresponding channel.

If there are more than two active channels, you can perform automatic deskew step by step and exchange the probes connected fixture between the steps.

Remote command:

POWer<m>:ASKew[:EXECute] on page 758

Digital voltmeter

11.2.5 Offset compensation

The offset compensation adjustments are applied to all power analysis measurements.



Channel

Select the channel for the offset compensation.

Remote command:

PROBe<ch>: SETup:OFFSet:ZADJust on page 604

AutoZero, Use AutoZero

Differences in DUT and oscilloscope ground levels can cause larger zero errors, which affect the waveform. If the DUT is ground-referenced, the AutoZero function corrects the zero error of the probe to optimize measurement results at small signal levels. The validation limit depends on the probe attenuation because probes with high attenuation often have to compensate high offsets. AutoZero detects offset values even when the signal is out of the current measurement range.

To correct the zero error of voltage probes, short the signal pin and the ground pin together and connect them to the ground of the DUT. Then tap "AutoZero". While the alignment is running, the instrument switches to DC coupling to display the waveform correctly.

To include the measured offset in measurement results, enable "Use AutoZero".

If a current probe is connected, the function demagnetizes the probe's sensor head and sets the waveform to zero position.

Remote command:

PROBe<ch>:SETup:OFFSet:AZERo on page 591
PROBe<ch>:SETup:OFFSet:USEautozero on page 591

11.3 Digital voltmeter

The software-based voltmeter features AC RMS, DC and DC RMS voltage measurements on a specific analog channel.

Digital voltmeter

11.3.1 Using the digital voltmeter

To start a digital voltmeter measurement

1. Tap the "Menu" > "Apps" > "General" tab > "DVM", to open the digital voltmeter measurement dialog.



- 2. Select the channel for your measurement.
- 3. Select a "Filter bandwidth" from the list.
- 4. Set a "Measurement time".

box.

Tap on a measurement to enable it. Available are "DC", "DC RMS", "AC RMS".The measurement results of all enabled measurements are displayed in a result

Digital voltmeter



11.3.2 Settings of the digital voltmeter

Access: "Menu" > "Apps" > "General" tab > "DVM".



C<n>

Selects the channel which is measured by the digital voltmeter.

Filter bandwidth

Selects the filter bandwidth.

Remote command:

METer: BANDwidth on page 782

Digital voltmeter

Measurement time

Sets a measurement time. The time begins in the moment that a measurement is enabled.

Measurements

Enables the voltmeter measurements. When a measurement is enabled, the voltmeter is turned on automatically.

"DC" Enables the DC voltage measurement.

"DC RMS" Enables the DC RMS voltage measurement.

"AC RMS" Enables the AC RMS voltage measurement.

Remote command:

```
METer:DVMeter<m>:ACRMs:ENABle on page 782
METer:DVMeter<m>:ACRMs:RESult? on page 783
METer:DVMeter<m>:DC:ENABle on page 783
METer:DVMeter<m>:DC:RESult? on page 783
METer:DVMeter<m>:DCRMs:ENABle on page 784
METer:DVMeter<m>:DCRMs:RESult? on page 784
```

All on, All off

Enables/disables all voltmeter measurements.

12 Data and file management

This chapter describes how to manage instrument settings, waveform data, measurement results, and screenshots.

The "Save/Recall" dialog provides functions for saving and restoring data on the instrument.

Access to saving settings and data: "Menu" key > "Save/Recall" key > "Save" tab.



Figure 12-1: Save tab

Access to loading settings and data: "Menu" key > "Save/Recall" key > "Recall" tab.



Figure 12-2: Recall tab

Save and recall user settings

Using the "Save/Recall" dialog, you can store or load various data to files for further usage, analysis and reporting:

- Instrument settings: Chapter 12.1, "Save and recall user settings", on page 320
- Waveforms: Chapter 12.2, "Save and recall waveform data", on page 324
- Screenshots: Chapter 12.4, "Screenshots", on page 335
- Reference waveforms: Chapter 12.2, "Save and recall waveform data", on page 324 and Chapter 8.4, "Reference waveforms", on page 218
- Measurement results: Chapter 12.3, "Saving results", on page 333

The [Camera] key can be configured to save or set up screenshots.

Storage locations

You can store data directly on the instrument, or to a USB flash drive. For local storage, the path is always /home/storage/userData. The path has subdirectories to organize the data. For storage on USB flash drive, the default path is /run/media/usb/. On both storage media, you can create directories to organize the data. You can also copy, paste and delete data.

On USB flash drives, the following file systems are supported: FAT32, FAT16, exFAT and NTFS.



The operating system of the oscilloscope differentiates between relative and absolute paths.

A relative path starts with your current directory and does not start with a /, e.g. userData.

An absolute path defines the location from the root directory, e.g. /home/storage/userData.

12.1 Save and recall user settings

To repeat measurements at different times or perform similar measurements with different test data, you can save the used instrument settings and load them again later. Furthermore, you can refer to the instrument settings of a particular measurement when analyzing the results. Optionally, the current toolbar and dialog configuration can be included into the saveset.

Access: "Menu" key > "Save/Recall" key > "Save" tab > "User settings".

If you often save and load instrument settings, try the following shortcuts:

- The "Save saveset" toolbar icon saves the current settings to a file according to the settings in "Save/Recall" key > "Save".
- The "Recall" toolbar icon opens the dialog to select and load a setup.
- You can assign a saveset to the [Preset] key and the "Preset" function on the toolbar, see Chapter 5.6, "Preset setup", on page 95.

Save and recall user settings

12.1.1 Using savesets

Savesets contain the complete instrument and measurement configuration. You can save an unlimited number of setting files.

To save settings to a saveset file

- 1. Open "Menu" > "Save/Recall".
- 2. In the "Save" tab, tap the "Saveset" button. The save "Saveset" dialog opens.



Figure 12-3: Save saveset dialog

- 3. If needed, enable "Include toolbar, font and grid settings".
- 4. Check the path on the "Directory" button. If the path does not fit, tap the button. Navigate to the folder, where you want to save the settings file.
- Tap "Save to file".
 Alternatively, select "Save As" and select the destination folder and file name in the file selection dialog.

The current settings are saved to the selected file.

To load settings from a saveset file

- 1. Open "Menu" > "Save/Recall".
- 2. In the "Recall" tab, press the "Saveset" button.

The recall "Saveset" dialog opens.



Figure 12-4: Recall saveset dialog

- 3. Tap "Open".
- 4. Navigate to the required saveset.

The saved settings are loaded to the MXO 5.

Remote commands:

- MMEMory: SAV on page 684
- MMEMory:RCL on page 685

12.1.2 Waveform generator saveset

Generator savesets store the instruments generator configuration.

To save settings to a saveset file

- 1. Open "Menu" > "Save/Recall".
- 2. In the "Save" tab, press the "Gen saveset" button. The save "Gen saveset" dialog opens.



Figure 12-5: Save generator saveset dialog

3. Tap "Browse"

The current settings are saved to the selected file.

To load settings from a saveset file

- 1. Open "Menu" > "Save/Recall".
- 2. In the "Recall" tab, press the "Gen saveset" button.

The recall "Gen saveset" dialog opens.



Figure 12-6: Recall generator saveset dialog

- 3. Tap "Open".
- 4. Navigate to the saveset.

The saved settings are loaded to the MXO 5.

Save and recall waveform data

Remote commands:

• GENerator: SAV on page 686

• GENerator: RCL on page 686

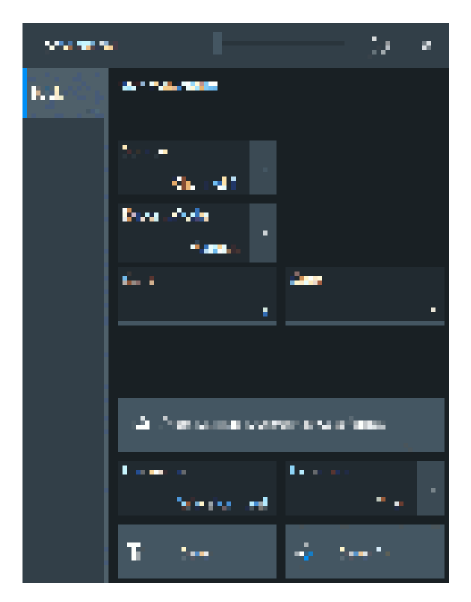
12.2 Save and recall waveform data

You can save waveform data to file, and reload the data of REF files as reference waveforms.

12.2.1 Waveform settings

Access: "Menu" > "Save/Recall" > "Save" tab > "Waveform".

In this dialog, you define the storage settings for waveform data.



Source

Selects the waveform to be exported. The list shows all active waveform that can be exported.

Remote command:

EXPort:WAVeform:SOURce on page 688

Export mode

Defines the part of the waveform record that has to be stored.

"Display" Saves the waveform data that is displayed in the diagram.

"All data" Saves the complete waveform record.

"Cursor" Saves the data between the cursor lines if at least one cursor mea-

surement is defined for the source waveform. If several cursor sets

are defined, select the "Cursor set" to be used for export.

"Gate" Saves the data included in the measurement gate if a gated mea-

surement is defined for the source waveform. Select the "Gate" to be

used for export.

"Manual" Saves the data between user-defined "Start" and "Stop" values.

Remote command:

EXPort:WAVeform:SCOPe on page 687
EXPort:WAVeform:CURSorset on page 689
EXPort:WAVeform:GATE on page 689
EXPort:WAVeform:STARt on page 688
EXPort:WAVeform:STOP on page 689

Save settings

Defines the details of the filename, extension and directory.

"File name" Sets a name for the file, without extension.

"Extension" Selects the format of the exported file.

You can select between "Excel-CSV-File (*.csv)" and a "Reference Waveform Format (*.ref)". REF files can be reloaded as reference waveforms. See also: Chapter 12.2.3, "Waveform export files",

on page 328.

"Directory" Opens a file explorer where you can select the directory where the

file is saved.

"Save as" Opens a file explorer where you can select the directory and enter the

filename.

"Save" Saves the file in the defined "Directory" using the defined "File name".

If the specified file already exists, it is overwritten with the new data.

A progress bar informs you about the process, see "Progress information" on page 74.

Remote command:

EXPort: WAVeform: NAME on page 687 EXPort: WAVeform: SAVE on page 687

12.2.2 Saving waveforms

To save a waveform

- 1. Open "Menu" > "Save/Recall".
- 2. In the "Save" tab, tap "Waveform".

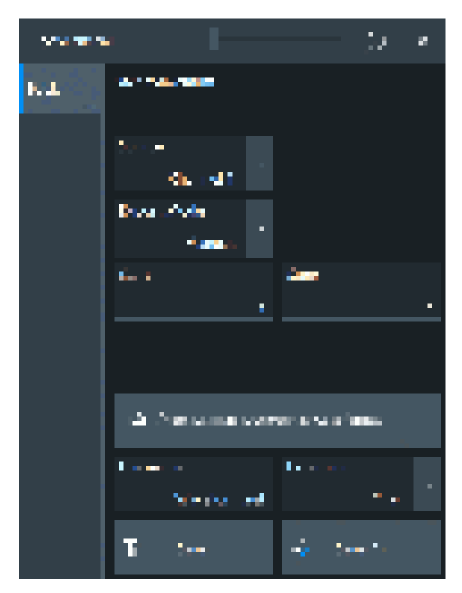


Figure 12-7: Save waveform dialog

- 3. Select the "Source".
- 4. Select the "Export mode" to define the part of the waveform to be exported.
- 5. If necessary, define the cursor, gate or start/stop values for the data.
- 6. Select the format of the export file: "Extension".
- 7. Set the "File name".
- 8. Tap "Save" or "Save as".

The current waveform is saved to the selected file. A progress bar informs you about the saving process.

12.2.3 Waveform export files

Waveform data is stored in excel *csv format, or in a specific *.ref format. Files in *.ref format can be reloaded as reference waveforms.

12.2.3.1 CSV files

A \star_{CSV} file is a comma-separated values (CSV) text file, the waveform is stored in a table. The columns are separated by commas. For each sample, one line is written. Values are listed in scientific notation. You can convert the comma-separated text to columns.

Content of waveform files

The first lines of the file contain header data, for example, time scale, vertical scale, vertical and horizontal positions. Header data is required to interpret the waveform data, and to analyze the data values of the data file.

Below the header, the waveform data follows. For each sample, one line is written. The first value is the X-value (time or frequency), the next is the Y-value in the unit indicated in the header data. For envelope or peak detect waveforms, two Y-values (minimum and maximum) are written for each sample.



Figure 12-8: CSV file of a time waveform, opened in Excel

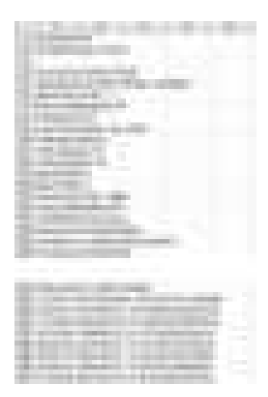


Figure 12-9: CSV file of a spectrum waveform, opened in Excel

Header data

The header lines contain the following properties, depending on the type of the exported waveform (time or frequency):

Table 12-1: Header file properties in CSV files

Value	Description	Time	Frequency
Model	Model of the instrument	Х	Х
SerialNumber	Serial number of the instrument	Х	Х
SourceType	Type of the exported waveform	Х	Х
SignalSource	Source of the exported waveform	Х	Х
Resolution	Time between two samples Resolution = 1 / Sample Rate	Х	
RecordLength	Number of samples in a waveform record of one acquisition	Х	
HWRecordLength	Equivalent to the RecordLength	Х	
HorizontalPosition	Horizontal position of the waveform in divisions	Х	
TraceArithmetics	Arithmetic of the waveform: off, envelope, or average	Х	
BaseUnit	Base unit of a mathematic waveform, for example, linear unit	Х	Х
BaseUnitRelative	Base unit, if a relative unit (e.g. dB) is enabled	Х	Х

Value	Description	Time	Frequency
Impedance	Input impedance, used for power calculation	Х	Х
UserTermination	User-defined load impedance connected to the probe	Х	Х
XStart	Horizontal start value of the waveform (time or frequency), as defined in the export settings	Х	
XStop	Horizontal stop value of the waveform (time or frequency), as defined in the export settings	Х	
TimebaseScale	Horizontal scale in seconds per division	Х	
ReferencePoint	Position of the zero point in % of the screen	Х	
VerticalPosition	Vertical position of the waveform in divisions	Х	Х
VerticalScale	Vertical scale of the waveform	Х	Х
VerticalOffset	Vertical offset of the waveform in Volts, or other unit	Х	Х
BaseYStart	Vertical start value of the waveform	Х	Х
BaseYStop	Vertical stop value of the waveform	Х	Х
ViewUnit	User-selected unit of a mathematic waveform, for example, logarithmic unit for a spectrum. The value is only valid if the exported waveform is a math waveform.	Х	х
ViewUnitRelative	Indication of a relative unit. It is true if the math wave- form has the ViewUnit "dB", for example. The value is only valid if the exported waveform is a math wave- form.	Х	х
ViewReferenceLevel	Reference level for a relative unit. The value is only valid if the exported waveform is a math waveform, and the unit is relative.	Х	Х
NumericFormat	Number format of bus values and digital channel data (bit pattern format)	Х	Х
EnhancementMode	Method to increase the sample rate if the required sample rate is higher than the ADC sample rate.	Х	
InterpolationMode	Interpolation method. The value is relevant when the enhancement mode is interpolated time.	Х	
CenterFreq	Center frequency of the spectrum		Х
FreqSpan	Frequency span of the spectrum		Х
ResolutionBW	Resolution bandwidth of the spectrum		Х
FrequencyStart	FrequencyStart Start frequency of the spectrum		Х
FrequencyStop	Stop Stop frequency of the spectrum		Х
WindowType	Window used for the spectrum computation		Х
GateRBWCoupling	Indication whether the record length or the resolution bandwidth is a constant for the spectrum computation		Х
XAxisMode	Indicates a linear or logarithmic x-axis		Х
HorizontalDivisionCount	Number of horizontal divisions	Х	Х
	1		

Value	Description	Time	Frequency
VerticalDivisionCount	Number of vertical divisions	Х	Х
FirmwareVersion	Firmware version that is installed on the MXO 5	Х	Х
DecimationMode	Method to reduce the number of data samples to achieve the required sample rate: Sample, peak detect, HiRes, RMS	Х	

12.2.3.2 Reference waveforms

The REF format is a specific format, which allows you to reload the waveform data as a reference waveform. The data is saved in a zipped file that contains two files. One file is a binary file (BIN file) and contains the waveform data values. The second file is an XML file and contains the header data in several data groups. Header data is required to reload the waveform from data, or to analyze the data values of the data file.

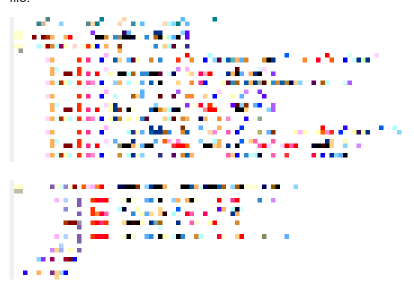


Figure 12-10: Header file in XML format, part of the REF file container

Table 12-2: Header file properties in REF files

Value	Description				
SignalAttributes	SignalAttributes				
Same values as in CSV files, except	for Model and SerialNumber. See Table 12-1.				
SignalAttributesPostProcessing					
SignalFormat	Format of the data values in the BIN file: INT8BIT, INT16BIT, INT32BIT, FLOAT, DOUBLE				
Origin WFM_EXPORT: export of one acquisition					
ByteOrder Byte order of the values in the BIN file LSB first: little endian, least significant byte first MSB first: big endian, most significant byte first					
NumberOfWaveforms	Number of waveforms. always = 1				

Value	Description	
TimestampState	OFF	
Timestamp	Absolute time of the waveform recording in ISO 8601 format	
DecimationMode	Method to reduce the number of data samples to achieve the required sample rate	
IsMinMax	If ON, then min and max values are saved for each sample. For envelope and peak detect waveforms.	
IsComplex	If ON, then two values are saved for each sample (I and Q value).	
TriggerOffsetToPostSampleInSeconds	Offset between the exact trigger position and the first sample after the trigger	
SignalRecordLength	Number of samples in the BIN file. If the signal is a spectrum, the value indicates the number of FFT bins.	
SignalXStart	Time of the first sample in the acquired data. Different from XStart if only part of the data is exported.	
SignalXStop	Time of the last sample in the data acquired. Different from XStop if only part of the data is exported.	
AdjustedResolutionBW	Actual resolution bandwidth of a spectrum waveform. Only valid if the exported waveform is a spectrum.	
NoiseBandwidth	Noise bandwidth of a spectrum waveform, required for power calculation. Only valid if the exported waveform is a spectrum.	
ValuesPerSample	Number of y-values saved at each sampling time. The value is usually 1. The value is 2, if min and max values are saved for each sample, for example, for envelope waveforms.	
NofQuantisationLevels	Number of quantization levels of y values	
TOADone	If ON, then TriggerOffsetToPostSampleInSeconds is compensated.	
SignalResolution	Time between two samples in this waveform. The value can differ from Resolution if the source is, for example, a spectrum. The value is determined automatically considering the waveform parameters and their dependencies. If the signal is a spectrum, the value indicates the frequency range of FFT bins.	
HorizontalDomain	Domain of the x-axis (time or frequency)	
PostProcessingVerticalAxisAttribu	utes	
Range	Range of the signal in y-direction	
Offset	Center of the y-range	
Resolution	Resolution of the y-axis	
IsLogarithmic	Indicates if the y-axis is logarithmic (ON or OFF)	
PostProcessingSampleFormatAttr	ibutes	
ValueStorage	Interpretation of the data: is integer or float (floating point data)	
ValueInterpretation	Indicates if the data is saved as binary ADC values (BINARY), or physical values (PHYSICAL)	
SampleBitSize	Value size in bit, as used in processing	

Saving results

Value	Description	
ValueBitSize	Value size of ADC data in bit	
LsbExtensionBits	Number of bits the ADC value is shifted to the left in the CPU sample size	
AdcValueBitSize	Number of bits of the ADC that was used to sample the signal. It does not include any additionally gained bits due to high definition mode.	
IsSigned	Signed values (ON) or unsigned values (OFF)	
PostProcessingBufferSampleCounts		
[DeltaPreSamples PreSamples PostSamples DeltaPostSamples]	Indicates the distribution of the samples. marks the trigger time. The sum of PreSamples and PostSamples matches the requested record length. DeltaSamples are additional samples that are needed for computation but they are not measured or displayed.	

Note: FractionalBits was removed in FW version 1.3.x. Reference waveforms created with older FW versions are compatible and can be reloaded.

12.3 Saving results

In this tab, you can select the result tables to be saved, and define the storage settings.



To save results

- 1. Open "Menu" > "Save/Recall".
- 2. In the "Save" tab, press the "Results" button. The save "Results" dialog opens.
- 3. Select the results to be saved. The "Save results" results list shows all result tables that are currently open. All results are written into one file.
- 4. Under "Location", enter a "File name" and select "Save". Alternatively, select "Save As" and define the target directory and file name in the file selection dialog.

The current results are saved to the selected file.

Remote commands:

• EXPort:RESult:SELect:CURSor on page 690

Screenshots

- EXPort:RESult:SELect:MEASurement on page 690
- EXPort:RESult:NAME on page 689
- EXPort:RESult:SAVE on page 690

12.4 Screenshots

To store the graphical results of the measurement, you can save a screenshot of the graphic area. To document current settings, the open dialog box can be included in the screenshot.

If you often save screenshots, try the following shortcuts:

- The "Screen capture" toolbar icon saves the current display to a file according to the settings in "Menu" > "Save/Recall" > "Save" tab > "Screenshot".
- You can configure the [Camera] key to save screenshots by a single keypress. See also "Camera hardkey action" on page 94.

If a USB flash drive is connected to the instrument, the default path of the user data directory is set to the USB flash drive. Thus, you save data to USB flash drive automatically, and you can change the directory in the file explorer at any time.

Screenshots on a computer using the Web interface

If the MXO 5 is connected to a LAN, you can create and save screenshots of the instrument's display on a computer.

Meta information in screenshots

The meta data of the screenshot also contains instrument information. In PNG and JPEG files, meta information is saved as EXIF information and can be read, for example, using the ExifTool.

12.4.1 Screenshot settings

Access: "Menu" > "Save/Recall" > "Save" tab > "Screenshot"



In the "Screenshot" dialog box, you configure the image to be saved or included in a report. You select the storage location for screenshot files. The image is created when you open the dialog box, and can be updated at any time.

You can also edit the colors of the image before saving it, and include an open dialog box or the sidebar in the image.

You can save the image in the dialog box. To save screenshots quickly, use the "Screen capture" toolbar icon, or configure and use the [Camera] key.

Preview	33 <i>1</i>
Update	.337
Show setup dialog	
White background	
Include signal bar	337
Inverse color	.337

Screenshots

Directory	337
File name, Extension	338
Save	338

Preview

Shows a preview of the screenshot. The image is created when the dialog box opens.

Update

Updates the preview of the screenshot with the current display view, e.g. after changes to the settings have been made, or an additional channel has been activated.

Show setup dialog

If enabled, the currently open dialog box is included in the screenshot.

Remote command:

HCOPy: SSD on page 693

White background

Inverts the background color, so you can picture waveforms with normal waveform colors on white background.

If both "White background" and "Inverse color" are enabled, the instrument inverts the background twice, and it appears black.

"White background"	"Inverse color"	Background	Waveform and results
On	Off	White	Screen colors
Off	On	White	Inverted colors
On	On	Black	Inverted colors
Off	Off	Black	Screen colors

Remote command:

HCOPy: WBKG on page 693

Include signal bar

If enabled, the screenshot shows the signal bar below the diagram area.

Remote command:

HCOPy: ISBA on page 692

Inverse color

Inverts the colors of the output, i.e. a dark waveform is shown on a white background.

Remote command:

HCOPy:DEVice<m>:INVerse on page 691

Directory

Opens the file selection dialog box. Here you can adjust the target directory where the screenshot is saved. The symbols of important target folders are listed on the left of the file explorer.

File browser dialog

Remote command:

HCOPy: DESTination < m > on page 691

File name, Extension

Sets a file name for the screenshot, and the extension of the file. You can save the screenshot as *.jpg or *.png file.

Save

Saves the current screenshot to the specified file.

12.4.2 Configuring and saving screenshots

You can select which elements are shown in the screenshot, invert the colors and the background color. A preview of the current image is shown for reference.

- 1. Open the "Menu" > "Save/Recall" > "Save" tab > "Screenshot".
- To enhance the images for later print on white paper, enable "White background" or "Inverse color". If you print this image later on a monochrome printer, you get a grayscaled picture. The contrast of the gray lines depends on waveform colors and the used printer.
- To change the directory, tap "Browse" and configure the path.
 The symbols of often used target folders are listed on the left of the file explorer. By default, screenshots are saved in the /home/storage/userData/ ScreenShots directory.
- 4. Tap "Save".

The file is saved.

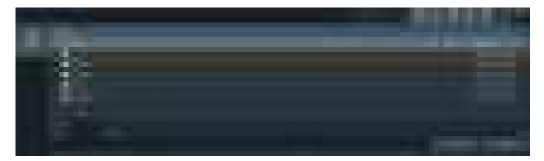
- Check if the screenshot is saved to the desired directory.
- 6. To save further screenshots, use one of the following ways:
 - Configure the [Camera] key. Press the key to save a screenshot.
 See also Camera hardkey action.
 - Add the "Screen capture" icon to the toolbar. Tap the icon to save an image.
 - Tap "Save" in the "Screenshot" dialog box to save the image to the specified

 file
 - To save the image with a dedicated filename or to another directory, tap "Browse" in the "Screenshot" dialog box.
 Select the path, enter a filename, and tap "Save".

12.5 File browser dialog

The file browser dialog provides a file explorer from which you can select a file to load or to save data to. You can also manage your files in this dialog.

Access: [Apps] > "File browser".



Path

Navigate the path elements to change the current folder. The default folder is defined in Chapter 5.8.1, "Autonaming", on page 102.

You can save the data in a local folder on the instrument.

On the left, shortcut icons provide access to often used folders.

Toolbar

The toolbar on the top provides various functions for file management.

"Filter" Displays only the files and folders that match the current search term.

"Delete" Deletes the selected file or folder.

"New folder" Creates new folder in the current directory.

"Rename" Renames the selected file.

"Find" Searches for files within the current folder.

"Copy" Copies the selected file.

"Paste" Pastes the file.

File name

The file name to be loaded or stored to. Tap the file name, or tap the keyboard icon to enter the file name using the online keyboard.

The default file name for new files is defined in the "Autonaming" tab, see Chapter 5.8.1, "Autonaming", on page 102.

File type

The file extension of the file to be loaded or stored to.

Save, Select

Selects the specified file for the open or save operation and closes the dialog box.

Cancel

Closes the dialog box without selecting a file.

13 Protocol analysis

Using the serial protocol options for the MXO 5, you can analyze various serial protocols.



•	Basics of protocol analysis	340
	SPI bus (option R&S MXO5-K510)	
•	QUAD-SPI bus (option R&S MXO5-K510)	.363
•	I ² C (option R&S MXO5-K510)	374
•	UART (option R&S MXO5-K510)	393
•	CAN (option R&S MXO5-K520)	407
•	LIN (option R&S MXO5-K520)	432
•	SPMI (option R&S MXO5-K550)	445
•	10BASE-T1S (option R&S MXO5-K560)	453
•	100BASE-T1 (option R&S MXO5-K560)	460
•	ARINC 429 (option R&S MXO5-K530).	.467

13.1 Basics of protocol analysis

With the MXO 5 oscilloscope, you can decode selected protocols.

Basics of protocol analysis

With dual-path protocol analysis, you can set the instrument sample rate for the waveform path and the oscilloscope automatically uses another internal decoupled sample rate for the decoding path. Even with very slow sample rates, the protocol data is correctly decoded.

With the MXO 5, you can use deep memory to capture more packets. The oscilloscope can capture long time periods where the cause and result are distanced in time. Over the entire capture, signal detail is time-correlated with packet content for fast debug.

Before you can analyze a serial signal, the bus has to be configured according to the protocol and specifics of the signal. The configuration contains:

- Assignment of the data and clock lines to the input channels
- Logical thresholds
- Protocol-specific settings

Serial data can be analyzed in several ways:

- Triggering: You can trigger on various events that are typical for the selected protocol type, for example, on start and stop of messages, or on specified data patterns in the message.
 - Triggering on a trigger event sequence is not supported, and holdoff settings are not available.
- Protocol decoding: The digitized signal data is displayed on the screen together
 with the decoded content of the messages in readable form, and the decode
 results are listed in a table.

13.1.1 Setup - general settings

For all protocols, configuration starts with the selection of the serial bus and the protocol.



Configuration settings are protocol-specific. They are described in the related chapters.

Basics of protocol analysis



Make sure that the tab of the correct serial bus is selected.

SB1 /SB2 /SB3 /SB4

Select the correct bus tab before you enter the settings.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

State

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

13.1.2 Thresholds

In the "Thresholds" tab, you can set values for threshold and hysteresis.



Show threshold lines

Enables the display of the threshold lines in the diagram.

The label of the threshold line is set according to the signal that it is referring to. It is displayed in the color of the signal channel.

Basics of protocol analysis

Example:

When the "Show threshold lines" is enabled, the threshold lines and the hysteresis are shown on the display for a few seconds. Afterwards only the threshold line is visible.

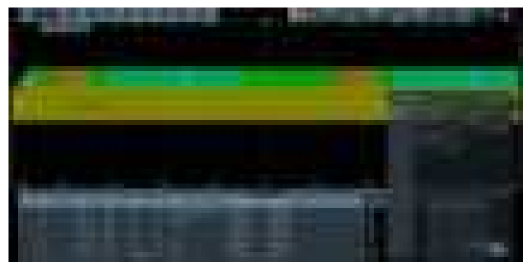


Figure 13-1: Threshold lines, shortly after Show threshold lines is enabled

Remote command:

SBUS<m>: THReshold on page 787

13.1.3 Advanced

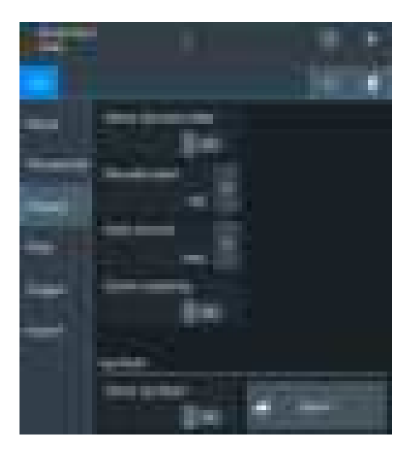
Some protocols have additional more advanced settings. They are displayed in the "Advanced" tab.

The settings are protocol specific and are described in the corresponding protocol chapter.

13.1.4 Display

For all protocols, you can select to display the decoded signal as a table and to show the binary signal on the screen.

Basics of protocol analysis



Show decode table

Opens a table with decoded data of the serial signal. The function requires the option for the analyzed protocol.

Decode results are protocol-specific.

Remote command:

SBUS<sb>: RESult on page 786

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

The available values are protocol-specific.

"Off" No decode layer is displayed.

"Edges" All edges.

"Bits" All bits.

"Words" All words.

Data format

Sets the data format for the values displayed in the decode table and in the combs of the decoded signal.

Basics of protocol analysis

Available formats are: hex, octal, binary, ASCii, signed, unsigned.

For more information on the available formats, see Chapter 13.1.8, "Bit pattern editor", on page 348.

Remote command:

SBUS<sb>: FORMat on page 786

Zoom coupling

If enabled, the decode zoom and result table are synchronized. If you select a row in the result table, this result is shown in the decode zoom.

Remote command:

SBUS<m>: ZCOupling on page 787

Symbols

Symbol lists are protocol-specific. They are described in the respective configuration chapter of the protocol.

13.1.5 Filter

In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.



Basics of protocol analysis

The settings are protocol specific and are described in the corresponding protocol chapter.

13.1.6 Trigger

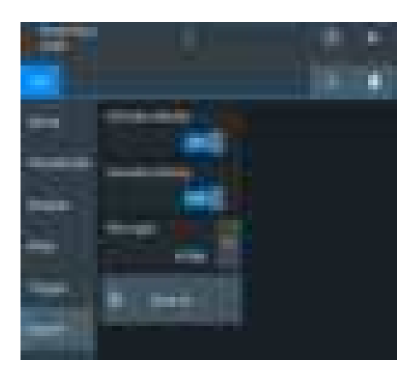
The "Trigger" tab gives quick access to the "Trigger" dialog.



13.1.7 Export protocol results

In the "Export results" tab, you can export the results and all details of the selected protocol.

Basics of protocol analysis



Include details

If enabled, includes the detailed results for all frames in the export result file.

Remote command:

SBUS<sb>:EXPResult:DETail on page 787

Include timing

If enabled, includes the frame timing in the export result file.

Remote command:

SBUS<sb>:EXPResult:TIME on page 788

File type

Selects the file format.

".csv" The results are saved as a CSV compatible file.

".html" The results are saved as webpage for display in a browser.

".xml" The results are saved in an xml compatible file format.

".py" The values are saved in a Python compatible file format.

Remote command:

SBUS<sb>:EXPResult:EXTension on page 788

Save as

Opens a dialog box where you can select a filename and a path for the export results file.

Remote command:

SBUS<sb>:EXPResult:SAVE on page 788
SBUS<sb>:EXPResult:PATH on page 789

Basics of protocol analysis

13.1.8 Bit pattern editor

If you want to enter a specified address or data pattern, the pattern editor helps you to enter the pattern in various formats - decimal, hexadecimal, octal, binary and ASCII.



The editor at the top displays the pattern in two columns. The left column always shows binary data. For the right column, you can select the "Format". The default depends on the data specifics. You can edit data in the left or right column. The keypad adapts itself to the column format and only keys appropriate to the format are enabled.

The data is grouped and converted in bit groups. The size of a bit group depends on the address or data specifics and is set by the instrument. Groups are automatically separated by blanks. The maximum size of a bit group is 64 bit, the most common group size is 1 byte.

Format-specific information:

- Binary: 0, 1 and X (do not care) is allowed.
- Octal: Each digit represents 3 bit.
- Hex: most common format in the right column.
- ASCII: In the ASCII column, "X" is the character X. The binary X (do not care) is not allowed. If an X is included in the binary value in the left column, the ASCII column displays "§" to indicate that the value is not defined.
- Unsigned: Decimal data format without sign. 3 digits are grouped and next group is separated by comma, e.g. 653,848.
- Signed: Signed decimal format. 3 digits are grouped. The first bit represents the sign. You can use the 2's complement format. 3 digits are grouped and next group is separated by comma, e.g. -653,848.

13.2 SPI bus (option R&S MXO5-K510)

The Serial Peripheral Interface SPI is used for communication with slow peripheral devices, in particular, for transmission of data streams.

Required options and equipment

For performing SPI decode measurements, you need the following equipment:

- MXO 5 with 4 channels. The channels can be a combination of the following:
 - Analog channels (C1-C4)
 - Logic channels (D0-D15) (requires option R&S MXO5-B1)
- Option R&S MXO5-K510

13.2.1 About the SPI protocol

A 4-channel instrument is required for full support of the SPI protocol, or the MSO option R&S MXO5-B1.

The Serial Peripheral Interface SPI is used for communication with slow peripheral devices, in particular, for transmission of data streams.

The main characteristics of SPI are:

- Main-subnode communication
- No device addressing. The sub is accessed by a chip select, or sub select line.
- No acknowledgment mechanism to confirm receipt of data
- Duplex capability

Most SPI buses have four lines, two data and two control lines:

- Clock line to all subs (SCLK)
- Sub select or Chip select line (SS or CS)
- Main data output, sub data input (MOSI or SDI)
- Main data input, sub data output (MISO or SDO)

When the main generates a clock and selects a sub device, data can be transferred in either or both directions simultaneously.

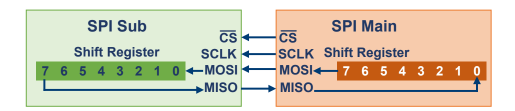


Figure 13-2: Simple configuration of SPI bus

SPI bus (option R&S MXO5-K510)

The data bits of a message are grouped by the following criteria:

 A word contains several successive bits. The word length is defined in the protocol configuration.

• A frame contains several successive words, at least one word.

13.2.2 SPI configuration

13.2.2.1 SPI configuration settings

Access: [Apps] key > "Protocol" tab > "SPI" > "Setup".



Make sure that the tab of the correct serial bus is selected.



Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

SPI bus (option R&S MXO5-K510)

State

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

SCLK, MOSI, MISO, CS

Sets the input channel for the respective line:

- SCLK: clock line
- MOSI line
- MISO line
- CS: chip select

Alternatively, digital channels can be used if MSO option R&S MXO5-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

```
SBUS<sb>:SPI:MISO:SOURce on page 792
SBUS<sb>:SPI:MOSI:SOURce on page 793
SBUS<sb>:SPI:SCLK:SOURce on page 794
SBUS<sb>:SPI:CSELect:SOURce on page 791
```

Clock polarity

Two settings define the clock mode: the clock polarity and the clock phase. Together, they determine the edges of the clock signal on which the data are driven and sampled.

A master/slave pair must use the same parameter pair values to communicate. The clock phase defines the slope. It selects if data is stored with the rising or falling slope of the clock. The slope marks the begin of a new bit.

Polarity: MOSI, MISO, CS

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

For triggering on a serial bus, analog or digital channel sources are required.

Remote command:

```
SBUS<sb>:SPI:MISO:POLarity on page 791
SBUS<sb>:SPI:MOSI:POLarity on page 793
SBUS<sb>:SPI:CSELect:POLarity on page 790
```

Bit order

Selects the bit order, which determines if the data of the messages starts with MSB (most significant bit) or LSB (least significant bit).

Remote command:

```
SBUS<sb>:SPI:BORDer on page 790
```

Word length

Sets the word length (or symbol size), which is the number of bits in a message. The maximum word length is 32 bit.

Remote command:

```
SBUS<sb>:SPI:WSIZe on page 795
```

SPI bus (option R&S MXO5-K510)

Timeout

Sets the minimum clock idle time if a timeout on the clock line SCLK is used as limiter between two frames.

This setting is only available, for "CS" = "None".

Remote command:

SBUS<sb>:SPI:TIMeout on page 794

13.2.2.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "SPI" > "Thresholds".



Threshold

Sets the threshold for the SCLK, MOSI and MISO channels. Enter the value directly in the fields.

Additional to the threshold, you can also set a hysteresis.

If the signal value on the line is higher than the threshold, the signal state is high. Otherwise, the signal state is considered low if the signal value is below the threshold.

The interpretation of high and low is defined by the "Polarity: MOSI, MISO, CS" on page 351.

Remote command:

SBUS<sb>:SPI:MISO:HYSTeresis on page 791 SBUS<sb>:SPI:MOSI:HYSTeresis on page 792

SPI bus (option R&S MXO5-K510)

```
SBUS<sb>:SPI:SCLK:HYSTeresis on page 793
SBUS<sb>:SPI:CSELect:HYSTeresis on page 790
SBUS<sb>:SPI:MISO:THReshold on page 792
SBUS<sb>:SPI:MOSI:THReshold on page 793
SBUS<sb>:SPI:SCLK:THReshold on page 794
SBUS<sb>:SPI:CSELect:THReshold on page 791
```

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.2.2.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

13.2.3 SPI filter

Access:[Apps] key > "Protocol" tab > "SPI" > "Filter" tab



SPI bus (option R&S MXO5-K510)

In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

```
SBUS<sb>:SPI:FILTer:CHKall on page 796
SBUS<sb>:SPI:FILTer:CLR on page 797
SBUS<sb>:SPI:FILTer:INVert on page 797
SBUS<sb>:SPI:FILTer:RST on page 797
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

The available frames are "MOSI", "MISO" and "MOSI/MISO".

Remote command:

```
SBUS<sb>:SPI:FILTer:FRAMe<fr>:ENABle on page 800
SBUS<sb>:SPI:FILTer:FRENable on page 800
```

Edit

Opens a dialog to define the details of the selected frame.

SPI bus (option R&S MXO5-K510)



"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are "MOSI Pattern" and "MISO Pattern".

Remote command:

SBUS<sb>:SPI:FILTer:FIENable on page 799

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 799

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:BIT on page 798

"Data" The data setup consists of a comparison condition and one or two

data patterns.

Remote command:

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 798

SBUS<sb>:SPI:FILTer:DMAX on page 798

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 798

SBUS<sb>:SPI:FILTer:DMIN on page 798

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 799

SBUS<sb>:SPI:FILTer:DOPerator on page 799

SPI bus (option R&S MXO5-K510)

"Index"

The index setup consists of a comparison condition and one or two index values.

Remote command:

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX

on page 800

SBUS<sb>:SPI:FILTer:IMAX on page 800

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN

on page 800

SBUS<sb>:SPI:FILTer:IMIN on page 800

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 801

SBUS<sb>:SPI:FILTer:IOPerator on page 801

Edit

Opens a dialog to define the details of the selected frame.

Error type

Enables filtering on the selected error type.

Available error types are "Void", "Length error" and "Incomplete".

Remote command:

SBUS<sb>:SPI:FILTer:ERRor<n>:ENABle on page 799

13.2.4 SPI trigger

Access: [Apps] key > "Protocol" tab > "SPI" > "Shortcuts".



Type

Selects the trigger type for SPI analysis.

SPI bus (option R&S MXO5-K510)

Some trigger types have additional settings that can be defined. In this case, the "Set details" button appears next to "Type" the function. Open it for a detailed definition of the trigger conditions.

"Start of frame" Sets the trigger to the beginning of the frame.

"End of frame" Sets the trigger to the end of the frame.

"MOSI" Sets the trigger to a specified data pattern expected on the MOSI

line.

Available, if there is a channel assigned to the "MOSI" line in the

"Setup" tab.

"MISO" Sets the trigger to a specified data pattern expected on the MISO

line.

Available, if there is a channel assigned to the "MISO" line in the

"Setup" tab.

Remote command:

TRIGger: SPI: TYPE on page 801

Data conditions

The trigger on MOSI and MISO patterns is defined in the same way:



Search mode ← Data conditions

Defines how the specified data pattern is searched.

"Bit-aligned" Bit-by-bit: the pattern can start at any position in the message.

"Word-aligned" The pattern is matched only at word boundaries.

Remote command:

TRIGger: SPI: PALignment on page 803

Data ← **Data** conditions

Selects the operator condition for the data pattern and sets the data pattern.

Remote command:

TRIGger: SPI: FCONdition on page 802
TRIGger: SPI: DMINpattern on page 802

Position ← Data conditions

Sets the number of bits or words to be ignored before the first bit or word of interest.

Remote command:

TRIGger:SPI:DPOSition on page 802

SPI bus (option R&S MXO5-K510)

13.2.5 SPI decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table

The "Decode results" table contains information about all decoded frames.



Figure 13-3: Decoded and binary SPI signal

Green brackets [...] = Start and end of complete frame Red brackets [...] = Start and end of incomplete frame

Yellow = Word Red = Error

Table 13-1: Content of the "Decode results" table

Column	Description
Index	Index of the decoded frame
State	Overall state of the frame
Start	Times of frame start

SPI bus (option R&S MXO5-K510)

Column	Description
Count	Number of words in the frame
MOSI values	Value of the MOSI data words. The data format is selected in the "Display" tab.
MISO values	Value of the MISO data words. The data format is selected in the "Display" tab.
Bit rate	Value of the bit rate

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

- 1. In the protocol "Shortcuts" tab, press "Export results".
 - The "Export results" dialog opens.
 - For details, see Chapter 13.1.7, "Export protocol results", on page 346.
- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.2.4, "Decode results", on page 803.

13.2.6 Performing SPI decoding

This chapter explains step by step how to configure and decode the SPI bus.

For more information on decoding SPI, you can also refer to the video, available on the Rohde & Schwarz YouTube channel: Decoding SPI with MXO Series Oscilloscope.

13.2.6.1 Configuring SPI signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.2.2, "SPI configuration", on page 350.

1. Tap the "Bus" activator in the bottom right of the screen.

SPI bus (option R&S MXO5-K510)



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "SPI".
- 4. Tap on "State" to enable the decoding.

An SPI shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "SPI" dialog settings.



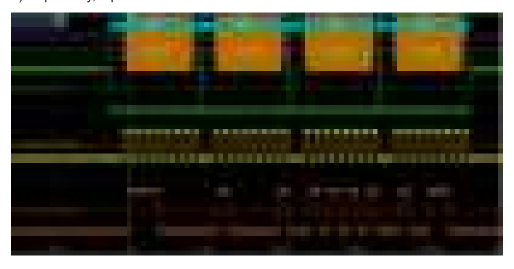
- Tap on each active wire and select the correct channels: "SCLK", "MOSI", "MISO", "CS".
- 6. Set "Bit order" to "MSB" or "LSB first".
- 7. Set "Clock polarity" to "Rising edge" (CPOL = 0) or "Falling edge" (CPOL = 1).
- 8. Set "MOSI polarity"/"MISO polarity" to "Active high"(CPHA = 0) or "Active low"(CPHA = 1).
- Set "CS polarity" to "Active high" or "Active low".
 The typical value is "Active low", which means that the line is pulled low on message start.
- 10. Set the "Word length". The typical value is 8.
- Check that the signals are on the screen.
 If not try adjusting the vertical and horizontal settings.

SPI bus (option R&S MXO5-K510)



12. Set the logical thresholds:

- a) Tap the "Thresholds" tab.
- b) For each wire, set the threshold value. A typical value is 1.65 V.
- c) If necessary, set the hysteresis value for the wires.
- d) Optionally, tap on "Show threshold lines".



13.2.6.2 Triggering on SPI

Prerequisites: A bus is configured for the SPI signal to be analyzed. See Chapter 13.2.6.1, "Configuring SPI signals", on page 359.

For details on configuration settings, see Chapter 13.2.2, "SPI configuration", on page 350.

SPI bus (option R&S MXO5-K510)

- 1. Open "Menu" > "Trigger".
- 2. Set "Trigger on" to "Single event".
- 3. Ensure that the "Source" is set to the configured serial bus, e.g. "Serial bus 1".
- 4. Select the "Type".
- 5. Define additional settings for more complex trigger types ("MOSI"/ "MISO"):
 - a) Tap on "Set details".
 - b) Set the "Search mode".
 - c) Set the "Data pattern" or a data range.

In the following example a decode for triggering on "MOSI" triggered on "Data pattern" = 0x41.



Figure 13-4: Trigger on Type= MOSI, Data pattern = 41

13.2.6.3 Exporting decode results

Once a decode has been completed, you can export the decode results of the

Prerequisites: A bus is configured for the SPI and decoded.

- 1. Tap on the "SPI" shortcut.
- 2. Tap on the "Export" tab.
- 3. If necessary, enable "Include details".
- 4. If necessary, enable "Include timing".
- 5. Select the "File type".

An export file is saved in the selected directory.

The SPI export file contains the following fields:

- A list of all decoded frames:
 - Index
 - Start
 - Stop
 - Source
 - State
 - Bit rate
- The details frame includes the following fields:
 - Index

QUAD-SPI bus (option R&S MXO5-K510)

- Start time
- Stop time
- MOSI values
- MISO values

Example SPI export file

```
Index, Start, Stop, State, Count, BitRate
1,-2.9e-05,-2.872e-05,'OK',2,50000000
2,-2.844e-05,-2.83e-05,'OK',1,50000000
3,-2.816e-05,-2.788e-05,'OK',2,50000000
4,-2.76e-05,-2.746e-05,'VOID',0,---
Details frame 1
Index,Start Time,Stop Time,MOSI Values,MISO Values
1,-2.9e-05,-2.886e-05,AFh,---
2,-2.886e-05,-2.872e-05,FEh,---
Details frame 2
Index, Start Time, Stop Time, MOSI Values, MISO Values
1,-2.844e-05,-2.83e-05,---,34h
Details frame 3
Index, Start Time, Stop Time, MOSI Values, MISO Values
1,-2.816e-05,-2.802e-05,CAh,F0h
2,-2.802e-05,-2.788e-05,05h,0Dh
```

13.3 QUAD-SPI bus (option R&S MXO5-K510)

QUAD SPI also known as QSPI is a protocol that extends the standard SPI by using four data lanes instead of one. This enables a faster data transfer.

Required options and equipment

For performing QUAD-SPI decode measurements, you need the following equipment:

- MXO 5 with 4 channels. The channels can be a combination of the following:
 - Analog channels (C1-C4)
 - Logic channels (D0-D15) (requires option R&S MXO5-B1)
- Option R&S MXO5-K510

13.3.1 Basics

Quad Serial Peripheral Interface is an extension of the standard Serial Peripheral Interface (SPI). It enhances the data transfer capabilities by utilizing four data lines instead of the single data line used in traditional SPI. This expansion significantly increases the

QUAD-SPI bus (option R&S MXO5-K510)

data throughput, making it ideal for applications requiring rapid data exchange, such as memory devices, display controllers, and sensors.

Key features

Key features of Quad SPI are:

- Increased Data Throughput: By using four data lines (IO0, IO1, IO2, IO3), QSPI can achieve higher data transfer rates compared to standard SPI. This makes it suitable for high-speed applications.
- Enhanced Flexibility: Quad SPI supports various modes of operation, including single, dual, and quad modes, allowing for flexible communication tailored to specific needs.
- Memory Mapping: one of the standout features of QSPI is its ability to map external flash memory directly into the memory space of a microcontroller, enabling efficient and seamless data access.

QUAD SPI builds upon the traditional SPI protocol but adds complexity and speed.

Communication Lines

QUAD SPI uses six primary lines:

- SCLK (serial clock): generates the clock signal
- CS (chip select): selects the device for communication
- IO0-IO3, data lines: four lines for data transfer.

13.3.2 QUAD-SPI configuration

13.3.2.1 QUAD-SPI configuration settings

Access: [Apps] key > "Protocol" tab > "QUAD SPI" > "Setup".



Make sure that the tab of the correct serial bus is selected.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

State

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

CS, SCLK, IO n

Sets the input channel for the respective line:

CS: chip select

QUAD-SPI bus (option R&S MXO5-K510)

- SCLK: clock line
- IO0, IO1, IO2, IO3, IO4: data lines

Remote command:

```
SBUS<sb>:QSPI:CSEL:SOURce on page 809
SBUS<sb>:QSPI:IOONe:SOURce on page 811
SBUS<sb>:QSPI:IOTHree:SOURce on page 813
SBUS<sb>:QSPI:IOTWo:SOURce on page 814
SBUS<sb>:QSPI:IOZero:SOURce on page 816
SBUS<sb>:QSPI:SCLK:SOURce on page 817
```

SCLK SDR Polarity

Selects if the transmitted signal for the respective line is rising or falling.

Remote command:

```
SBUS<sb>:QSPI:SCLK:POLarity on page 817
```

Polarity: CS, IOx

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Remote command:

```
SBUS<sb>:QSPI:CSEL:POLarity on page 809
SBUS<sb>:QSPI:IOONe:POLarity on page 810
SBUS<sb>:QSPI:IOTHree:POLarity on page 812
SBUS<sb>:QSPI:IOTWo:POLarity on page 814
SBUS<sb>:QSPI:IOZero:POLarity on page 815
```

Instruction

Selects the instruction mode that defines how many lanes are used to transmit data.

"Single" Only one data line is used, IO0.

"Dual" Two lines are used for data transmission IO0 and IO1. This mode

doubles the data rate compared to single mode, as it can send or

receive two bits per clock cycle.

"Quad" Four lines are used for data transmission IO0, IO1, IO2 and IO3. This

mode provides the highest data transfer rate. This mode quadruples the data rate trasnfer compared to single mode, as it can send or

receive four bits per clock cycle.

Remote command:

```
SBUS<sb>:QSPI:INSTruction on page 810
```

Opcode file

Opens a dialog box where you can select an operation code (opcode) file.

Opcode is a specific command byte sent from the microcontroller to the SPI device to initiate a particular action, such as reading, writing or erasing data. The opcodes vary by device manufacturer and memory model.

Opcode files are in JSON format, and contain frame descriptions for each hexadecimal opcode value.

The following is an example from a JSON file:

QUAD-SPI bus (option R&S MXO5-K510)

```
"Firmware Version": "2.2.0.0",
"Description": "Rohde Schwarz Inc. oscilloscope Quadspi Opcode data",
"Opcode Version": 1,
"Opcodes": {
"0x05,RDSR1": [
   {
        "name": "data",
        "bytes": 0,
        "ddr": false,
        "lanes": 1
    }
 ],
 "0x07,RDSR2": [
   {
        "name": "data",
        "bytes": 0,
        "ddr": false,
        "lanes": 1
    }
 ],
 "0x35,RDCR1": [
   {
         "name": "data",
        "bytes": 0,
        "ddr": false,
        "lanes": 1
    }
 ],
 "0x0D,DDRFAST READ": [
   {
        "name": "address",
        "bytes": 3,
         "ddr": true,
         "lanes": 1
    },
     {
         "name": "data",
        "bytes": 0,
         "ddr": true,
         "lanes": 1
    }
]
```

Remote command:

SBUS<sb>:QSPI:LDOPcode on page 818

QUAD-SPI bus (option R&S MXO5-K510)

13.3.2.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "QUAD SPI" > "Thresholds".



Threshold

Sets the threshold for the signal channel. Enter the value directly in the fields.

Additional to the threshold, you can also set a hysteresis.

Remote command:

```
SBUS<sb>:QSPI:CSEL:HYSTeresis on page 809
SBUS<sb>:QSPI:CSEL:THReshold on page 810
SBUS<sb>:QSPI:IOONe:HYSTeresis on page 810
SBUS<sb>:QSPI:IOONe:THReshold on page 811
SBUS<sb>:QSPI:IOTWo:HYSTeresis on page 813
SBUS<sb>:QSPI:IOTWo:THReshold on page 815
SBUS<sb>:QSPI:IOTHree:HYSTeresis on page 812
SBUS<sb>:QSPI:IOTHree:THReshold on page 813
SBUS<sb>:QSPI:IOTHree:THReshold on page 813
SBUS<sb>:QSPI:IOZero:HYSTeresis on page 815
SBUS<sb>:QSPI:IOZero:THReshold on page 816
SBUS<sb>:QSPI:SCLK:HYSTeresis on page 816
SBUS<sb>:QSPI:SCLK:THReshold on page 816
```

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

QUAD-SPI bus (option R&S MXO5-K510)

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.3.2.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

13.3.3 QUAD SPI filter

Access: [Apps] key > "Protocol" tab > "QUAD SPI" > "Filter" tab



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

QUAD-SPI bus (option R&S MXO5-K510)

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

```
SBUS<sb>:QSPI:FILTer:CHKall on page 819
SBUS<sb>:QSPI:FILTer:CLR on page 819
SBUS<sb>:QSPI:FILTer:INVert on page 819
SBUS<sb>:QSPI:FILTer:RST on page 819
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Available frame is "Data".

Edit

Opens a dialog to define the details of the selected frame.



QUAD-SPI bus (option R&S MXO5-K510)

"Field"

Enables the field type that you want to filter on for the selected frame.

The available fields are:

- "Oppcode"
- "Addr"
- "Alt"
- "Dummy"
- "Data"

Remote command:

```
SBUS<sb>:QSPI:FILTer:FIENable on page 823
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle
on page 821
```

"Condition"

Displays the value condition for the selected field.

Remote command:

```
SBUS<sb>:QSPI:FILTer:BIT on page 820
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:BIT
on page 820
```

"Data"

The data setup consists of a comparison condition and one or two data patterns.

Remote command:

```
SBUS<sb>:QSPI:FILTer:DMAX on page 820
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX
on page 820
SBUS<sb>:QSPI:FILTer:DMIN on page 820
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN
on page 820
SBUS<sb>:QSPI:FILTer:DOPerator on page 821
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator on page 821
on page 821
```

"Index"

The index setup consists of a comparison condition and one or two index values.

Remote command:

```
SBUS<sb>:QSPI:FILTer:IMAX on page 821
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX
on page 821
SBUS<sb>:QSPI:FILTer:IMIN on page 822
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN
on page 822
SBUS<sb>:QSPI:FILTer:IOPerator on page 822
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN
on page 822
```

Error type

Enables filtering on the selected error type.

Available error types are "Length error", "Opcode error", "Incomplete".

QUAD-SPI bus (option R&S MXO5-K510)

Remote command:

```
SBUS<sb>:QSPI:FILTer:ERENable on page 822
SBUS<sb>:QSPI:FILTer:ERRor<n>:ENABle on page 822
```

13.3.4 QUAD-SPI decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table

The "Decode results" table contains information about all decoded frames.

QUAD-SPI bus (option R&S MXO5-K510)

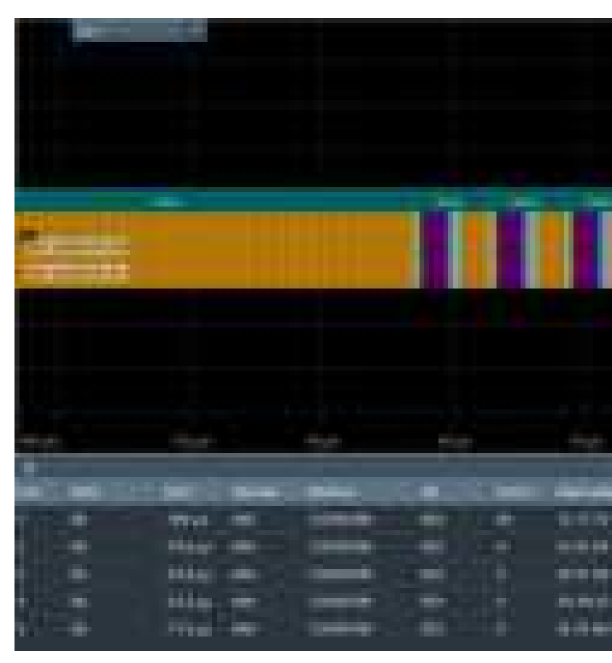


Figure 13-5: Decoded QUAD-SPI signal

Table 13-2: Content of the "Decode results" table

Column	Description
Index	Index of the decoded frame
State	Overall state of the frame
Start	Times of frame start
Opcode	Operation code value
Address	Address value

QUAD-SPI bus (option R&S MXO5-K510)

Column	Description
Alt	Value of the alternate byte
Count	Number of words in the frame
Data value	Value of the data frame
Bit rate	Value of the bit rate

Table 13-3: Content of the Details results table

Column	Description
Index	Index of the decoded field
Data	Value of the data frame

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

- 1. In the protocol "Shortcuts" tab, press "Export results".
 - The "Export results" dialog opens.

For details, see Chapter 13.1.7, "Export protocol results", on page 346.

- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.3.3, "Decode results", on page 823.

13.3.5 Performing QUAD-SPI decoding

This chapter explains step by step how to configure and decode the QUAD-SPI bus.

13.3.5.1 Configuring QUAD-SPI signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.3.2, "QUAD-SPI configuration", on page 364.

I²C (option R&S MXO5-K510)

1. Tap the "Bus" activator in the bottom right of the screen.



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "QUAD SPI".
- 4. Tap on "State" to enable the decoding.

A "QUAD SPI" shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "QUAD SPI" dialog settings.



- Check that the signals are on the screen.If not try adjusting the vertical and horizontal settings.
- 6. Set the logical thresholds:
 - a) Tap the "Thresholds" tab.
 - b) For each wire, set the threshold value. A typical value is 1.65 V.
 - c) If necessary, set the hysteresis value for the wires.
 - d) Optionally, tap on "Show threshold lines".

13.4 I²C (option R&S MXO5-K510)

The Inter-Integrated Circuit is a simple, low-bandwidth, low-speed protocol used for communication between on-board devices, for example, in LCD and LED drivers, RAM, EEPROM, and others.

Required options and equipment

For performing I²C decode measurements, you need the following equipment:

- MXO 5 with 2 available channels. The channels can be a combination of the following:
 - Analog channels (C1-C4)
 - Logic channels (D0-D15) (requires option R&S MXO5-B1)
- Option R&S MXO5-K510

•	About the I ² C protocol	. 375
	I ² C configuration	
•	I ² C filter	380

I²C (option R&S MXO5-K510)

•	I ² C trigger settings	.383
•	I ² C decode results	.387
•	Performing I2C decoding	389

13.4.1 About the I²C protocol

This chapter provides an overview of protocol characteristics, data format, address types and trigger possibilities. For detailed information, read the "I2C-bus specification and user manual" available on the NXP manuals webpage at http://www.nxp.com/.

I²C characteristics

The main characteristics of I2C are:

- Two-wire design: serial clock (SCL) and serial data (SDA) lines
- Controller/ target communication: the controller generates the clock and addresses the targets. Targets receive the address and the clock. Both controller and targets can transmit and receive data.
- Addressing scheme: each target device is addressable by a unique address. Multiple target devices can be linked together and can be addressed by the same controller.
- Read/write bit: specifies if the controller reads (=1) or writes (=0) the data.
- Acknowledge: takes place after every byte. The receiver of the address or data sends the acknowledge bit to the transmitter.

The MXO 5 supports all operating speed modes: high-speed, fast mode plus, fast mode, and standard mode.

Data transfer

The format of a simple I²C message (frame) with 7-bit addressing consists of the following parts:

- Start condition: a falling slope on SDA while SCL is high
- 7-bit address of the target device that is either written to or read from
- R/W bit: specifies if the data is written to or read from the target
- ACKnowledge bits: is issued by the receiver of the previous byte if the transfer was successful
 - Exception: At read access, the controller terminates the data transmission with a NACK bit after the last byte.
- Data: several data bytes with an ACK bit after every byte
- Stop condition: a rising slope on SDA while SCL is high

I²C (option R&S MXO5-K510)

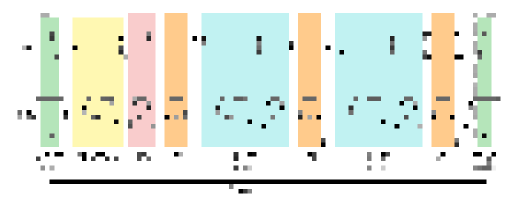


Figure 13-6: I2C write access with a 7-bit address

Address types: 7-bit and 10-bit

Target addresses can be 7 bits or 10 bits long. A 7-bit address requires 1 byte, 7 bits for the address followed by the R/W bit.

A 10-bit address for write access requires 2 bytes: the first byte starts with the reserved sequence 11110, followed by the two MSB of the address and the write bit. The second byte contains the remaining 8 LSB of the address. The target acknowledges each address byte.



Figure 13-7: 10-bit address, write access

A 10-bit address for read access requires 3 bytes. The first 2 bytes are identical to the write access address. The third byte repeats the address bits of the first byte and sets the read bit.



Figure 13-8: 10-bit address, read access

Trigger

The MXO 5 can trigger on various parts of I²C messages. The data and clock lines must be connected to the input channels, triggering on math and reference waveforms is not possible.

I²C (option R&S MXO5-K510)

You can trigger on:

- Start or stop condition
- Repeated start condition
- Transfer direction (read or write)
- Bytes with missing acknowledge bit
- Specific data pattern in the message

13.4.2 I²C configuration

13.4.2.1 I²C configuration settings

Access: [Apps] key > "Protocol" tab > "I2C" > "Setup".





Make sure that the tab of the correct serial bus is selected.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

State

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

I²C (option R&S MXO5-K510)

SDA source

Sets the source channel to which the data line is connected.

Remote command:

SBUS<sb>: I2C: SDA: SOURce on page 829

SCL source

Selects the source channel to which the clock line is connected.

Remote command:

SBUS<sb>: I2C: SCL: SOURce on page 829

13.4.2.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "I2C" > "Thresholds".



Threshold

Sets the threshold for the SDA and SCL channels. Enter the value directly in the fields. Additional to the threshold, you can also set a hysteresis.

Remote command:

```
SBUS<sb>:I2C:SCL:THReshold on page 829
SBUS<sb>:I2C:SDA:THReshold on page 830
SBUS<sb>:I2C:SCL:HYSTeresis on page 828
SBUS<sb>:I2C:SDA:HYSTeresis on page 829
```

I²C (option R&S MXO5-K510)

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

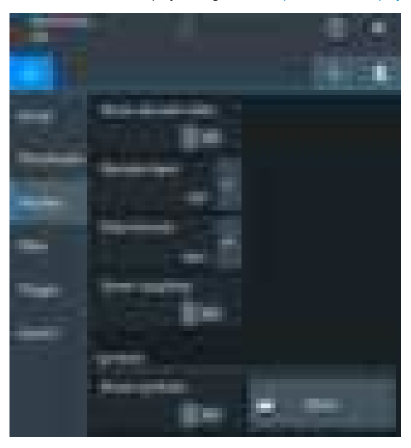
The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.4.2.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.



Show symbols

Symbol lists are protocol-specific. Label lists for I2C are available in CSV format.

For details, see I²C symbols.

Remote command:

SBUS<sb>:I2C:SYMBols on page 831
SBUS<sb>:I2C:NEWList on page 831

I²C (option R&S MXO5-K510)

13.4.2.4 I²C symbols

For the I²C protocol, you can upload symbol lists containing IDs and a symbolic name for each node. You can load a file in one of the supported formats. Symbol lists for I²C are available in CSV format.

An I²C label file contains three values for each address:

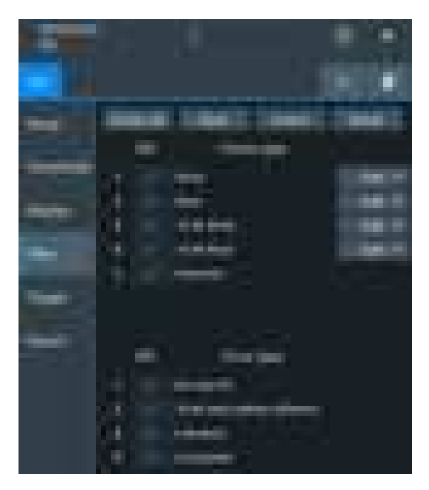
- Address type, 7-bit or 10-bit long
- Address value
- Symbolic label: name of the address, specifying its function in the bus network.

Example: I²C CSV file

13.4.3 I²C filter

Access: [Apps] key > "Protocol" tab > "I2C" > "Filter" tab

I²C (option R&S MXO5-K510)



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

SBUS<sb>:12C:FILTer:CHKall on page 836 SBUS<sb>:12C:FILTer:CLR on page 836 SBUS<sb>:12C:FILTer:INVert on page 836 SBUS<sb>:12C:FILTer:RST on page 837

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

I²C (option R&S MXO5-K510)

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Remote command:

SBUS<sb>:I2C:FILTer:FRENable on page 837
SBUS<sb>:I2C:FILTer:FRAMe<fr>:ENABle on page 837

Edit

Opens a dialog to define the details of the selected frame.



"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are "Address", "R/W", "ACK_A", "Data", and

"ACK_D".

Remote command:

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 840

SBUS<sb>:I2C:FILTer:FIENable on page 840

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:BIT on page 840

I²C (option R&S MXO5-K510)

"Data" The data setup consists of a comparison condition and one or two data patterns.

Remote command:

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 837

SBUS<sb>: I2C:FILTer: DMAX on page 837

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 838

SBUS<sb>: I2C:FILTer: DMIN on page 838

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 838

SBUS<sb>:I2C:FILTer:DOPerator on page 838

"Index" The index setup consists of a comparison condition and one or two index values.

Remote command:

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMAX

on page 839

SBUS<sb>: I2C:FILTer: IMAX on page 839

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMIN

on page 839

SBUS<sb>:12C:FILTer:IMIN on page 839

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 839

SBUS<sb>:I2C:FILTer:IOPerator on page 839

Error type

Enables filtering on the selected error type.

Remote command:

```
SBUS<sb>:12C:FILTer:ERENable on page 838
SBUS<sb>:12C:FILTer:ERRor<n>:ENABle on page 838
```

13.4.4 I²C trigger settings

Access: [Apps] > "Protocol" > "I2C" > "Shortcuts" > "Setup trigger"

I²C (option R&S MXO5-K510)



Type

Selects the trigger type for I2C analysis.

Some trigger types have additional settings that can be defined. In this case, the "Set details" button appears next to "Type" the function. Open it for a detailed definition of the trigger conditions.

Remote command:

TRIGger: I2C: TYPE on page 832

Start ← Type

Sets the trigger to the start of the message. The start condition is a falling edge on SDA while SCL is high. The trigger instant is the falling edge of the SDA line.

You can change the SDA and SCL lines here if necessary.

Repeated start ← Type

Sets the trigger to a repeated start - when the start condition occurs without previous stop condition. Repeated start conditions occur when a controller exchanges multiple messages with a target device without releasing the bus.

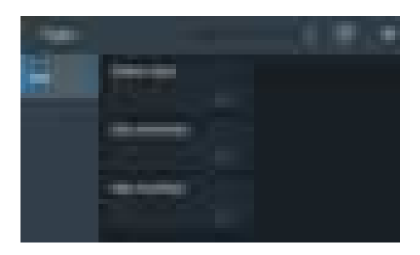
Stop ← Type

Sets the trigger to the end of the message. The stop condition is a rising slope on SDA while SCL is high.

No Ack ← Type

Missing acknowledge bit: the instrument triggers if the data line remains HIGH during the clock pulse following a transmitted byte.

I²C (option R&S MXO5-K510)



Address ← **Type**

Sets the trigger to one specific address condition or a combination of address conditions. The trigger time is the falling clock edge of the acknowledge bit after the address.



 $\textbf{Data} \leftarrow \textbf{Type}$

Sets the trigger to one specific data condition or a combination of address conditions.



Address and data ← Type

Sets the trigger to a combination of address and data condition.

I²C (option R&S MXO5-K510)



No Ack conditions

Selects which missing acknowledge bits is detected if the trigger type is set to "No Ack".

"Address Nack"

No secondary recognizes the address.

"Data write Nack"

The addressed secondary does not accept the data.

"Data read Nack"

Marks the end of the read process when the primary reads data from the secondary. This Nack is sent according to the protocol definition, it is not an error.

Remote command:

```
TRIGger: I2C: ADNack on page 833
TRIGger: I2C: DWNack on page 835
TRIGger: I2C: DRNack on page 835
```

Address type

Sets the address length to be triggered on: 7 bit or 10 bit.

Remote command:

TRIGger: I2C: AMODe on page 834

R/W bit

Toggles the trigger condition between read and write access of the primary. Select "Either" if the transfer direction is not relevant for the trigger condition.

Remote command:

TRIGger: I2C: ACCess on page 833

Address

The trigger address setup consists of a comparison condition and one or two address patterns.

Defines the bit pattern of the secondary device address. The length of the entry is adjusted to the selected address type.

"Condition" Sets the comparison condition to a specific value or a range.

I²C (option R&S MXO5-K510)

"From" Specifies the value or sets the start value of a range.

"To" Sets the maximum value of a range for "Condition" = "In range"/"Out

of range".

Remote command:

TRIGger: I2C: ADDRess on page 833
TRIGger: I2C: ADDTo on page 833

Data

Specifies the trigger conditions for the data bit pattern.

"Condition" Sets the comparison condition to a specific value or a range.

"Value" Specifies the value or sets the start value of a range.

Enter the bytes in msb first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

Remote command:

```
TRIGger: I2C: DCONdition on page 834
TRIGger: I2C: DMIN on page 834
```

Position

Sets the number of data bytes to be skipped after the address.

Remote command:

TRIGger: I2C: DPOSition on page 834

13.4.5 I2C decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

I²C (option R&S MXO5-K510)



Figure 13-9: Decoded I2C signal, and decode results

Purple = Address byte
Blue = R/W bit
Cyan = ACK bit
Red = NACK bit
Gold = Data byte
Turquoise = Write frame
Green = Read frame
Crimson red = Incomplete frame

The results are shown in two tables:

- "Decode results": contains information about all decoded frames
- "Details frame": contains more detailed information about the selected frame in the "Decode results" table.

Decode results table

The "Decode results" table contains information about all decoded frames.

Table 13-4: Content of the Decode results table

Column	Description
Index	Index of the decoded frame
State	Overall state of the frame. "Insuffcient waveform length" indicates that the frame is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Start	Time of frame start
Symbol	Symbolic label of the frame
Address type	Address length, 7 bit or 10 bit
Address value (hex)	Hexadecimal value of the address
R/W bit	Value of the R/W bit
Data rate	Value of the data rate

I²C (option R&S MXO5-K510)

Table 13-5: Content of the Details results table

Column	Description
Index	Index of the decoded field
Value	Value of all data bytes of the frame
ACK bit start	Start time of the acknowledge bit
ACK bit	Value of the address acknowledge bit

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

SBUS<sb>: FORMat on page 786

Export of decode results

- 1. In the protocol "Shortcuts" tab, press "Export results".
 - The "Export results" dialog opens.
 - For details, see Chapter 13.1.7, "Export protocol results", on page 346.
- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.4.4, "Decode results", on page 841.

13.4.6 Performing I2C decoding

This chapter explains step by step how to configure and decode the I2C bus.

For more information on decoding I2C, you can also refer to the video, available on the Rohde & Schwarz YouTube channel: Decoding I2C with MXO Series Oscilloscope.

13.4.6.1 Configuring I2C signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.4.2, "I²C configuration", on page 377.

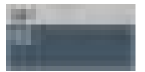
1. Tap the "Bus" activator in the bottom right of the screen.

I²C (option R&S MXO5-K510)



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "I2C".
- 4. Tap on "State" to enable the decoding.

An I2C shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "I2C" dialog settings.



- 5. Tap on each active wire and select the correct channels: "SDA source" and "SCL source".
- Check that the signals are on the screen.If not try adjusting the vertical and horizontal settings.



- 7. Set the logical thresholds:
 - a) Tap the "Thresholds" tab.
 - b) For each wire, set the threshold value. A typical value is 1.65 V.
 - c) If necessary, set the hysteresis value for the wires.
 - d) Optionally, tap on "Show threshold lines".

I²C (option R&S MXO5-K510)



13.4.6.2 Triggering on I2C

Prerequisites: A bus is configured for the I2C signal to be analyzed. See Chapter 13.4.6.1, "Configuring I2C signals", on page 389.

- 1. Open "Menu" > "Trigger".
- 2. Set "Trigger on" to "Single event".
- 3. Ensure that the "Source" is set to the configured serial bus, e.g. "Serial bus 1".
- 4. Select the "Type".
- 5. Define additional settings for more complex trigger types: "No Ack", "Address", "Data", "Address + Data".
 - a) Tap on "Set details".
 - b) Set the "Data" condition and "Value".
 - c) Set the "Position".

In the following example a decode for triggering on triggered on "Data" = 0x75, "Position" = 1.



Figure 13-10: Trigger on Type=Data, Data=0x75 and Position=1

13.4.6.3 Exporting decode results

Once a decode has been completed, you can export the decode results of the

I²C (option R&S MXO5-K510)

Prerequisites: A bus is configured for the I2C and decoded.

- 1. Tap on the "I2C" shortcut.
- 2. Tap on the "Export" tab.
- 3. If necessary, enable "Include details".
- 4. If necessary, enable "Include timing".
- 5. Select the "File type".

An export file is saved in the selected directory.

The I2C export files contain the following fields:

- A list of all decoded frames:
 - Index
 - Start
 - Stop
 - State
 - Address type
 - Address value
 - R/W bit
 - Bit rate
- The details frames include the following fields:
 - Index
 - Formatted data
 - ACK bit start
 - ACK bit

Example of I2C export file

```
Index,Start,Stop,State,Address type,Address value,R/W bit,Bit rate
1,-0.25,-0.24945,'OK','BIT10',188h,'WRIT',100000
2,-0.24944,-0.249,'OK','BIT10',1h,'READ',100000
3,-0.24899,-0.24866,'OK','BIT7',5Bh,'READ',100000
4,-0.24865,-0.24821,'OK','BIT7',4Ah,'WRIT',100000
5,-0.2482,-0.24765,'OK','BIT10',188h,'WRIT',100000
6,-0.24764,-0.2472,'OK','BIT10',1h,'READ',100000

Details frame 1
Index,Formatted data,Ack bit start,Ack bit
1,DEh,-0.2497,'ACK'
2,C2h,-0.24959,'ACK'
3,B3h,-0.24948,'ACK'
Details frame 2
Index,Formatted data,Ack bit start,Ack bit
1,E1h,-0.24925,'ACK'
```

UART (option R&S MXO5-K510)

```
2,C2h,-0.24914,'ACK'
3,B3h,-0.24903,'ACK'
Details frame 3
Index, Formatted data, Ack bit start, Ack bit
1,E1h,-0.2488,'ACK'
2,C2h,-0.24869,'ACK'
Details frame 4
Index, Formatted data, Ack bit start, Ack bit
1,F1h,-0.24846,'ACK'
2,C4h,-0.24835,'ACK'
3,B3h,-0.24824,'NACK'
Details frame 5
Index, Formatted data, Ack bit start, Ack bit
1, DEh, -0.2479, 'ACK'
2,C2h,-0.24779,'ACK'
3,B3h,-0.24768,'ACK'
```

13.5 UART (option R&S MXO5-K510)

The Universal Asynchronous Receiver/Transmitter UART converts a word of data into serial data, and vice versa. It is the base of many serial protocols such as RS-232.

Required options and equipment

For performing UART decode measurements, you need the following equipment:

- MXO 5 with 2 available channels. The channels can be a combination of the following:
 - Analog channels (C1-C4)
 - Logic channels (D0-D15) (requires option R&S MXO5-B1)
- Option R&S MXO5-K510
- Two probes

13.5.1 About the UART / RS-232 interface

The UART uses only one line, or two lines for transmitter and receiver.

Data transfer



Figure 13-11: Bit order in a UART word (symbol)

UART (option R&S MXO5-K510)

- The start bit is a logic 0.
- The stop bits and the idle state are always logic 1.

The UART protocol has no clock for synchronization. The receiver synchronizes by the start and stop bits, and the bit rate that must be known to the receiver.

Trigger

The MXO 5 can trigger on specified parts of UART serial signals:

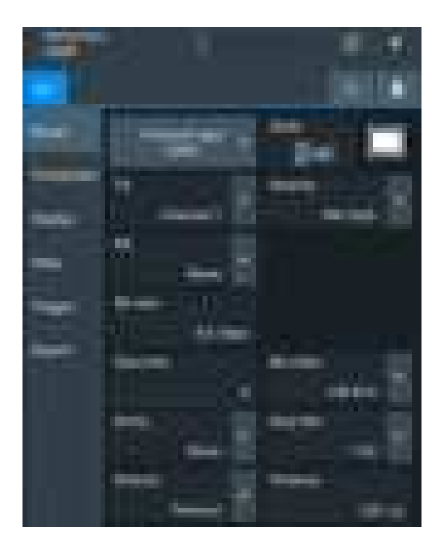
- Start bit
- Parity errors, and breaks
- A serial pattern at any or a specified position

13.5.2 UART configuration

13.5.2.1 UART configuration settings

Access: [Apps] key > "Protocol" tab > "UART / RS232" > "Setup".

UART (option R&S MXO5-K510)



Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

State

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

Source: Tx, Rx

Select the input channels for the transmitter and receiver signals.

Do not combine a reference waveform with channel or math waveform because the time correlation of these waveforms might differ.

Remote command:

SBUS<sb>:UART:TX:SOURce on page 853
SBUS<sb>:UART:RX:SOURce on page 851

UART (option R&S MXO5-K510)

Bit order

Selects the bit order, which determines if the data of the messages starts with MSB (most significant bit) or LSB (least significant bit).

Remote command:

SBUS<sb>:UART:BORDer on page 849

Polarity

Defines the logic levels of the bus. The idle state corresponds to a logic 1. The start bit corresponds to a logic 0. "Idle high" (high=1) is used, for example, for control signals, while "Idle low" (low=1) is defined for data lines (RS-232).

Remote command:

SBUS<sb>:UART:POLarity on page 851

Bit rate

Sets the number of transmitted bits per second.

Remote command:

SBUS<sb>:UART:BITRate on page 849

Stop bits

Sets the number of stop bits: 1 or 1.5 or 2 stop bits are possible.

Remote command:

SBUS<sb>:UART:SBIT on page 852

Data bits

Sets the number of data bits of a word in a range from 5 bits to 8 bits. If no parity bit is used, then 9 data bits are possible.

Remote command:

SBUS<sb>:UART:SSIZe on page 852

Parity

Defines the optional parity bit that is used for error detection.

"None" No parity bit is used.

"Odd" The parity bit is set to "1" if the number of data bits set to "1" is even.

"Even" The parity bit is set to "1" if the number of data bits set to "1" is odd.

"Mark" The parity bit is always a logic 1.
"Space" The parity bit is always a logic 0.

"Don't care" The parity is ignored.

Remote command:

SBUS<sb>:UART:PARity on page 850

Packets

Allows you to define packets of several words in the data stream.

"None" Packets are not considered.

UART (option R&S MXO5-K510)

"End word" Defines a pattern as end condition of a packet, for example, a

reserved word like CR or LF. The bit pattern editor provides frequently used values in the "Predefined values" list below the pattern table. A new packet starts with the first start bit after the defined end pat-

tern.

"Timeout" Defines a timeout between a stop bit and the next start bit. Enter the

minimum time that marks the end of a packet.

A new packet starts with the first start bit after the timeout.

Remote command:

SBUS<sb>:UART:PACKets on page 850 SBUS<sb>:UART:TOUT on page 853 SBUS<m>:UART:EWORd on page 850

13.5.2.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "UART / RS232" > "Thresholds".



Threshold

Sets the threshold for the Tx and Rx channels. Enter the value directly in the fields. Additional to the threshold, you can also set a hysteresis.

Remote command:

SBUS<sb>:UART:RX:HYSTeresis on page 851 SBUS<sb>:UART:RX:THReshold on page 852

UART (option R&S MXO5-K510)

SBUS<sb>:UART:TX:HYSTeresis on page 853
SBUS<sb>:UART:TX:THReshold on page 853

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.5.2.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

13.5.3 UART filter

Access:[Apps] key > "Protocol" tab >"UART / RS232" > "Filter" tab



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

UART (option R&S MXO5-K510)

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

```
SBUS<sb>:UART:FILTer:CHKall on page 857
SBUS<sb>:UART:FILTer:CLR on page 857
SBUS<sb>:UART:FILTer:INVert on page 857
SBUS<sb>:UART:FILTer:RST on page 858
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

The available frames are "Tx", "Rx".

Remote command:

```
SBUS<sb>:UART:FILTer:FRAMe<fr>:ENABle on page 861
SBUS<sb>:UART:FILTer:FRENable on page 861
```

Edit

Opens a dialog to define the details of the selected frame.



UART (option R&S MXO5-K510)

"Field" Enables the field type that you want to filter on for the selected frame.

The available field is "Data".

Remote command:

SBUS<sb>:UART:FILTer:FIENable on page 861

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 861

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:BIT

on page 860

"Data" The data setup consists of a comparison condition and one or two

data patterns.

Remote command:

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 860

SBUS<sb>:UART:FILTer:DMAX on page 860

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 860

SBUS<sb>:UART:FILTer:DMIN on page 860

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 859

SBUS<sb>:UART:FILTer:DOPerator on page 859

"Index" The index setup consists of a comparison condition and one or two

index values.

Remote command:

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMAX

on page 858

SBUS<sb>:UART:FILTer:IMAX on page 858

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMIN

on page 858

SBUS<sb>:UART:FILTer:IMIN on page 858

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 859

SBUS<sb>:UART:FILTer:IOPerator on page 859

Error type

Enables filtering on the selected error type.

Available error types are "Start error", "Stop error", "Parrity error", "Break".

Remote command:

SBUS<sb>:UART:FILTer:ERRor<n>:ENABle on page 859

UART (option R&S MXO5-K510)

13.5.4 UART trigger

13.5.4.1 UART trigger settings

Access: [Apps] > "Protocol" > "UART" > "Shortcuts" > "Setup trigger"



Type

Selects the trigger condition.

Some trigger types have additional settings that can be defined. In this case, the "Set details" button appears next to "Type" the function. Open it for a detailed definition of the trigger conditions.

"Start bit" Triggers on a start bit. The start bit is the first low bit after a stop bit.

"Packet start" Triggers on the begin of a data packet.

"Data" Trigger on a serial pattern at a defined position in the data packet.

The pattern can include several subsequent symbols (data frames).

"Parity error" Triggers on a parity error indicating a transmission error. This trigger

type is only available if a parity is configured for the UART bus.

"Break condi- Trigge tion" remai

Triggers if a start bit is not followed by a stop bit, the data line

remains at logic 0 for longer than a UART word.

"Stop error" Triggers if the stop bit is a logic 0.

Remote command:

TRIGger: UART: TYPE on page 856

Trigger source

Selects the transmitter or receiver line as trigger source.

Remote command:

TRIGger: UART: SOURce on page 856

UART (option R&S MXO5-K510)

Data conditions

Specify the data conditions if the trigger type is set to "Data".

Data ← Data conditions

Selects the operator for the "Data" pattern.

Remote command:

TRIGger: UART: FCONdition on page 855

Value ← Data conditions

Specifies the data pattern to be found on the specified trigger source. Enter the words in MSB first bit order.

Remote command:

TRIGger: UART: DATA on page 855

Position ← Data conditions

Sets the number of words before the first word of interest. These offset words are ignored.

The setting is available if packet detection is enabled in the protocol configuration.

Remote command:

TRIGger: UART: DPOSition on page 855

13.5.5 UART decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

UART (option R&S MXO5-K510)



Figure 13-12: Decoded and binary UART signal

Blue = Start and stop bits if ok

Red = Start error, stop error, parity error

Cyan = Parity bit if ok Gold = Word ok

Magenta = Word contains error

The "Decode results" table shows the detailed decoded data for each word.

Table 13-6: Content of the Decode results table

Column	Description
Index	Number of the decoded frames
State	Decoding state of the word. "Insuffcient waveform length" indicates that the word is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
Start	Time of the word start (start bit)
Stop	Time of the word stop (stop bit)
Tx value	Value of the Tx word. The data format is selected below the table.
Rx value	Value of the Rx word. The data format is selected below the table.
Data rate	Value of the data rate

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

1. In the protocol "Shortcuts" tab, press "Export results".

UART (option R&S MXO5-K510)

The "Export results" dialog opens.
For details, see Chapter 13.1.7, "Export protocol results", on page 346.

- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.5.4, "Decode results", on page 861.

13.5.6 Performing UART decoding

This chapter explains step by step how to configure and decode the UART bus.

For more information on decoding UART, you can also refer to the video, available on the Rohde & Schwarz YouTube channel: Decoding UART with MXO Series Oscilloscope.

13.5.6.1 Configuring UART signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

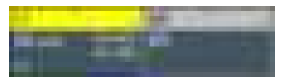
For details on configuration settings, see UART configuration.

1. Tap the "Bus" activator in the bottom right of the screen.



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "UART".
- 4. Tap on "State" to enable the decoding.

An SPI shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "UART / RS232" dialog settings.



- 5. Select the correct channels for each active line: "Tx" and "Rx".
- 6. Set the "Bit rate".

UART (option R&S MXO5-K510)

- 7. Set the "Data bits". Typical value is 7 or 8.
- 8. Set the "Stop bits". Typical value is 1.
- 9. Set the "Parity" to "None", "Odd" or "Even".
- 10. Set "Bit order" to "MSB" or "LSB first".
- 11. Set the "Packets".
- 12. Set the "Timeout".
- 13. Set the "Polarity" to "Idle high" or "Idle low".
- 14. Check that the signals are on the screen.

 If not try adjusting the vertical and horizontal settings.



15. Set the logical thresholds:

- a) Tap the "Thresholds" tab.
- b) For each line, set the threshold value. A typical value is 2.5 V.
- c) If necessary, set the hysteresis value for the wires.
- d) Optionally, tap on "Show threshold lines".

UART (option R&S MXO5-K510)



13.5.6.2 Triggering on UART

Prerequisites: A bus is configured for the UART signal to be analyzed. See Configuring UART signals.

- 1. Open "Menu" > "Trigger".
- 2. Set "Trigger on" to "Single event".
- 3. Ensure that the "Source" is set to the configured serial bus, e.g. "Serial bus 1".
- 4. Select the "Type": "Start bit", "Packet start", "Parity error", "Break condition" and "Stop error".
- 5. Set "Trigger source" to "Tx" or "Rx".
- 6. Define additional settings for more complex trigger types ("Data"):
 - a) Tap on "Set details".
 - b) Set the "Data" condition and "Value".
 - c) Set the "Position".

In the following example a decode for triggering on TX triggered on "Data"= 0x72 and "Position"= 3.



Figure 13-13: Trigger on Type= Tx, Data =0x72 and Position=3

13.5.6.3 Exporting decode results

Once a decode has been completed, you can export the decode results of the

CAN (option R&S MXO5-K520)

Prerequisites: A bus is configured for the UART and decoded.

- 1. Tap on the "UART / RS232" shortcut.
- 2. Tap on the "Export" tab.
- 3. If necessary, enable "Include details".
- 4. If necessary, enable "Include timing".
- 5. Select the "File type".

An export file is saved in the selected directory.

The UART export files contain the following fields:

- Index
- Start
- Stop
- Source
- State
- TX value
- RX value
- Bit rate

Example UART export file

```
Index,Start,Stop,Source,State,Tx value,Rx value,Bit rate
1,-0.0629961,-0.0629531,'TX','OK',33h,---,256000
2,-0.0629453,-0.0629023,'RX','OK',---,F5h,256000
3,-0.0628945,-0.0628516,'TX','STER',C8h,---,256000
4,-0.0628438,-0.0628008,'RX','SPER',---,28h,256000
5,-0.062793,-0.06275,'TX','PRER',A8h,---,256000
```

13.6 CAN (option R&S MXO5-K520)

CAN is the Controller Area Network, a bus system designed by Bosch for use within automotive network architecture, for example, for brake, power train and engine management. Today, it is also used in many other systems, for example, in industrial machines, aerospace, subsea, merchant marine.

With the MXO 5 you can decode frames from some of the most common CAN protocols standards:

- Classical CAN (CAN 2.0): with the standard frame format (11-bit identifier) and the extended frame format (29-bit identifier).
- CAN FD: CAN with flexible data rate. It is an extension of the classical CAN protocol and allows for increased data rates and payloads. It is backward compatible with CAN 2.0.

CAN (option R&S MXO5-K520)

 CAN XL: an advanced version of the CAN protocol designed to handle higher data rates and larger payloads compared to classical CAN and CAN FD.

Required options and equipment

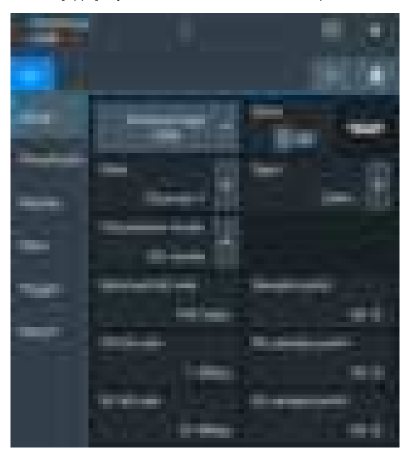
For performing CAN decode measurements, you need the following equipment:

- MXO 5 with 1 available channel. The channel can be:
 - Analog channels (C1-C4)
 - Logic channels (D0-D15) (requires option R&S MXO5-B1)
- One probe
- Option R&S MXO5-K520

13.6.1 CAN configuration

13.6.1.1 CAN configuration settings

Access: [Apps] key > "Protocol" tab > "CAN" > "Setup".



CAN (option R&S MXO5-K520)



Make sure that the tab of the correct serial bus is selected.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

State

Enables the decoding of the selected bus. The signal icon of the bus appears on the signal bar.

Data

Sets the source of the selected data line.

Remote command:

SBUS<sb>: CAN: SOURce on page 866

Type

Selects the CAN-High or CAN-Low line. CAN uses both lines for differential signal transmission.

If you measure with a differential probe, connect the probe to both CAN-H and CAN-L lines, and select the data "Type" = *CAN-H*.

If you use a single-ended probe, connect the probe to either CAN_L or CAN_H, and select the data type accordingly.

Remote command:

SBUS<sb>: CAN: TYPE on page 865

Transceiver mode

Selects the transceiver mode for the CAN decoding.

"SIC mode" Signal improvement capability (SIC) mode. The possible bit rate is up

to 8 Mbit.

"FAST mode" Fast mode. The possible bit rate is up to 20 Mbit.

Remote command:

SBUS<sb>: CAN: TRCVmode on page 868

Nominal bit rate

Sets the number of transmitted bits per second.

Remote command:

SBUS<sb>: CAN: BITRate on page 865

Sample point

Sets the position of the sample point within the bit in percent of the nominal bit time.

Remote command:

SBUS<sb>:CAN:SAMPlepoint on page 866

CAN (option R&S MXO5-K520)

FD bit rate

Sets the number of transmitted bits per second for the CAN FD frame.

Remote command:

SBUS<sb>:CAN:FDATa:DBITrate on page 866

FD sample point

Sets the position of the sample point within the bit in percent of the nominal bit time for the CAN FD frame.

Remote command:

SBUS<sb>:CAN:FDATa:SAMPlepoint on page 866

XL bit rate

Sets the number of transmitted bits per second for the CAN XL frame.

Remote command:

SBUS<sb>:CAN:XDATa:DBITrate on page 868

XL sample point

Sets the position of the sample point within the bit in percent of the nominal bit time for the CAN XL frame.

Remote command:

SBUS<sb>:CAN:XDATa:SAMPlepoint on page 868

13.6.1.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "CAN" > "Thresholds".

CAN (option R&S MXO5-K520)



Threshold

Sets the threshold for the SIC and Fast channels. Enter the value directly in the fields. Additional to the threshold, you can also set a hysteresis.

Remote command:

```
SBUS<sb>:CAN:FAST:HYSTeresis on page 868
SBUS<sb>:CAN:FAST:THReshold on page 867
SBUS<sb>:CAN:SIC:HYSTeresis on page 867
SBUS<sb>:CAN:SIC:THReshold on page 867
```

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.6.1.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

CAN (option R&S MXO5-K520)



Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Show symbols

You can load symbol lists, and activate its usage for decoding. As a result, an additional "Symbol" column appears in the "Decode results" table, containing the symbolic label.

Symbol lists for CAN are available in DBC and CSV format, see CAN symbols.

Remote command:

SBUS<sb>:CAN:SYMBols on page 869 SBUS<sb>:CAN:NEWList on page 869

CAN (option R&S MXO5-K520)

13.6.1.4 CAN symbols

For the CAN protocol, you can upload symbol lists containing IDs and a symbolic name for each node. You can load a file in one of the supported formats: DBC and CSV.

DBC files for CAN and CAN FD

Industry standard DBC files contain more information than CSV files and translate the abstract decode results to human language. For each frame, the frame ID and the symbolic name of the ID are given. The frames are also called messages in CAN. The data of a CAN message can consist of several "signals". The DBC file provides the label, unit, start bit, length and other indicators for each signal. For state-encoded signals, the meaning of the states is given.

In the following demo example, the message "EngineData" has the decimal ID 2,166,573,756 and consists of 8 data bytes. These 8 bytes are defined as 6 signals. The first one, "PetrolLevel", starts at bit #24, has a length of 8 bit, and the unit is liter. The signal "IdleRunning" is state-encoded. It has only one bit. The binary value 0 means "Running", and the binary value 1 means "Idle".

Example: CAN DBC file section

```
BO_ 2166573756 EngineData: 8 Engine

SG_ PetrolLevel : 24|8@1+ (1,0) [0|255] "1" ...

SG_ EngPower : 48|16@1+ (0.01,0) [0|350] "kW" ...

SG_ EngForce : 32|10@1+ (1,0) [0|1000] "N" ...

SG_ IdleRunning : 23|1@1+ (1,0) [0|1] "" ...

SG_ EngTemp : 16|7@1+ (2,-50) [-50|150] "degC" ....

SG_ EngSpeed : 0|13@1+ (1,0) [0|8000] "rpm" ...

VAL 2166573756 IdleRunning 0 "Running" 1 "Idle";
```

CSV files for CAN / CAN FD

Symbol list files are protocol-specific. A CSV label file for CAN protocols contains three values for each identifier:

- Identifier type, 11-bit or 29-bit long
- Identifier value
- Symbolic name of the identifier, specifying its function in the bus network.

Example: CAN CSV file

CAN (option R&S MXO5-K520)

```
11,1BCh,TP_Console
11,333h,ABSdata
11,313h,Door_Left
11,314h,Door_Right
29,01A54321h,Throttle
29,13A00FA2h,LightState
29,0630ABCDh,Engine_Status
29,03B1C002h,Airbag_Status
29,01234ABCh,NM_Gateway
#
```

13.6.2 CAN filter

Access: [Apps] key > "Protocol" tab > "CAN" > "Filter" tab



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

CAN (option R&S MXO5-K520)

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

```
SBUS<sb>:CAN:FILTer:CHKall on page 880
SBUS<sb>:CAN:FILTer:CLR on page 880
SBUS<sb>:CAN:FILTer:INVert on page 880
SBUS<sb>:CAN:FILTer:RST on page 880
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Available frames are "CBFF", "CBFF-R", "CEFF", "CEFF-R", "FBFF", "FEFF", "XLFF", "Overload" and "Error".

Remote command:

```
SBUS<sb>:CAN:FILTer:FRENable on page 883
SBUS<sb>:CAN:FILTer:FRAMe<fr>:ENABle on page 883
```

Edit

Opens a dialog to define the details of the selected frame.



CAN (option R&S MXO5-K520)

"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are "ID", "RTR", "ITE", "RLC" and "Data".

Remote command:

SBUS<sb>:CAN:FILTer:FIENable on page 882

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 882

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:CAN:FILTer:BIT on page 881

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:BIT on page 881

"Data" The data setup consists of a comparison condition and one or two

data patterns.

Remote command:

SBUS<sb>:CAN:FILTer:DMAX on page 881

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 881

SBUS<sb>:CAN:FILTer:DMIN on page 881

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 881

SBUS<sb>:CAN:FILTer:DOPerator on page 882

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 882

"Index" The index setup consists of a comparison condition and one or two

index values.

Remote command:

SBUS<sb>:CAN:FILTer:IMAX on page 883

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMAX

on page 883

SBUS<sb>:CAN:FILTer:IMIN on page 883

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMIN

on page 883

SBUS<sb>:CAN:FILTer:IOPerator on page 884

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 884

Error type

Enables filtering on the selected error type.

Remote command:

SBUS<sb>:CAN:FILTer:ERENable on page 882

SBUS<sb>:CAN:FILTer:ERRor<n>:ENABle on page 882

13.6.3 CAN trigger settings

Access: [Apps] > "Protocol" > "CAN" > "Shortcuts" > "Setup trigger"

CAN (option R&S MXO5-K520)



Type

Selects the trigger type for CAN analysis.

Some trigger types have additional settings that can be defined. In this case, the "Set details" button appears next to "Type" the function. Open it for a detailed definition of the trigger conditions.

"Start of frame" Triggers on the first edge of the dominant SOF bit (synchronization bit).

"End of frame" Triggers on the end of frame.

"Frame type" Triggers on a specified frame type (data, remote, error, or overload). For data and remote frames, also the identifier format is considered.



CAN (option R&S MXO5-K520)

"Identifier"

Sets the trigger to a specific message identifier or an identifier range.



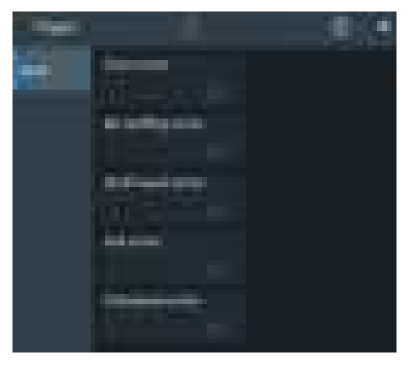
"Identifier + Data"

Sets the trigger to a combination of identifier and data condition. The instrument triggers at the end of the last byte of the specified data pattern.



"Error condition"

Identifies various errors in the frame.



CAN (option R&S MXO5-K520)

Remote command:

TRIGger: CAN: TYPE on page 871

Frame type

CAN has different frame types which can be used as trigger condition. Depending on the selected frame, you can specify further parameters.

"CBFF"

Classical base frame format data: supports a length of 11 bit for the CAN identifier. The data frame is the only frame for actual data transmission.

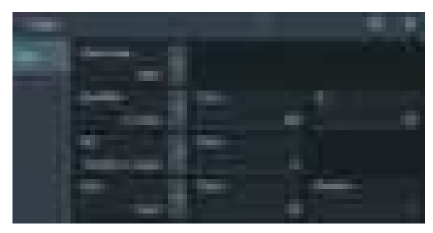


Figure 13-14: Settings for CBFF and CEFF frames

"CBFF-R"

Classical base frame format remote: supports a length of 11 bit for the CAN identifier.

The remote frame initiates the transmission of data by another node. The frame format is the same as of data frames but without the data field.



Figure 13-15: Settings for CBFF-R and CEFF-R frames

"CEFF"

Classical extended frame format data: supports a length of 29 bit for the CAN identifier. The data frame is the only frame for actual data transmission.

CAN (option R&S MXO5-K520)

"CEFF-R" Classical extended frame format remote: supports a length of 29 bit for the CAN identifier.

The remote frame initiates the transmission of data by another node. The frame format is the same as of data frames but without the data

field.

"FBFF" FD base frame format: supports a length of 11 bit for the CAN identifier.

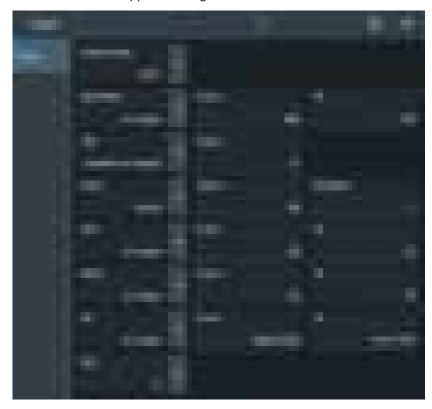


Figure 13-16: Settings for FBFF and FEFF frames

"FEFF" FD extended frame format: supports a length of 29 bit for the CAN identifier.

CAN (option R&S MXO5-K520)

"XLFF" XL frame format: supports a length of 29 bit for the CAN identifier.



"Error" When a node recognizes an error, it cancels transmission by sending

an error frame.

The ID type is irrelevant for error frames.

"Overload" When a node needs a delay between data and/or remote frames, it

sends and overload frame.

The ID type is irrelevant for overload frames.

Remote command:

TRIGger: CAN: FTYPe on page 873

Identifier

Specifies the identifier pattern.

"Condition" Sets the comparison condition to a specific value or a range.

"Value"/"From" Specifies the value or sets the start value of a range.

"To" Sets the maximum value of a range for "Condition" = "In range"/"Out

of range".

Remote command:

TRIGger: CAN: ICONdition on page 873

TRIGger: CAN: IMAX on page 873
TRIGger: CAN: IMIN on page 874

DLC

The data length code (DLC) defines the number of data bytes to be found. You can set a fixed value for the DLC or define a minimum value.

CAN (option R&S MXO5-K520)

Remote command:

TRIGger: CAN: DLC on page 872

TRIGger: CAN: DLCCondition on page 872

Data pattern

Specifies the data pattern.

"Condition" Sets the comparison condition to a specific value or a range.

"Value" Specifies the value or sets the start value of a range.

Remote command:

TRIGger: CAN: DCONdition on page 871
TRIGger: CAN: DMIN on page 872

ID type

Selects the length of the identifier:

"11 bit" Identifier length of the CAN base frame format. The instrument trig-

gers on the sample point of the identifier extension flag (IDE) bit.

"29 bit" Identifier length of the CAN extended frame format. The instrument

triggers on the sample point of the remote transmission request

(RTR) bit.

"Any" The ID type and ID pattern are not relevant for the trigger condition.

If the trigger type is "Identifier", the instrument triggers on any identi-

fier in the specified frame type.

If the trigger type is "Identifier + Data", set the "ID type" to "Any" if you

want to trigger only on data.

Remote command:

TRIGger: CAN: ITYPe on page 874

BRS, ESI

If "Frame type" = "FBFF"/"FEFF", you can trigger on specific bits.

"BRS" The bit rate switch bit. Value 1 means that the bit rate switches from

the arbitration rate to the faster data rate.

"ESI" The error state indicator bit. Set "X" if the bit is not relevant.

Remote command:

```
TRIGger: CAN: FDATa: BRS on page 876
TRIGger: CAN: FDATa: ESI on page 876
```

SDT

Specifies a value or a range for the service data unit type.

"Condition" Sets the comparison condition to a specific value or a range.

"Value"/"From" Specifies the value or sets the start value of a range.

"To" Sets the maximum value of a range for "Condition" = "In range"/"Out

of range".

CAN (option R&S MXO5-K520)

Remote command:

```
TRIGger: CAN: XDATa: SDT: CONDition on page 877
TRIGger: CAN: XDATa: SDT: MAX on page 877
TRIGger: CAN: XDATa: SDT: MIN on page 878
```

VCID

Specifies a value or a range for the virtual CAN network ID (VCID).

"Condition" Sets the comparison condition to a specific value or a range.

"Value"/"From" Specifies the value or sets the start value of a range.

"To" Sets the maximum value of a range for "Condition" = "In range"/"Out

of range".

Remote command:

```
TRIGger: CAN: XDATa: VCID: CONDition on page 878
TRIGger: CAN: XDATa: VCID: MAX on page 879
TRIGger: CAN: XDATa: VCID: MIN on page 879
```

AF

Specifies a value or a range for the CAN XL acceptance field (AF).

"Condition" Sets the comparison condition to a specific value or a range.

"Value"/"From" Specifies the value or sets the start value of a range.

"To" Sets the maximum value of a range for "Condition" = "In range"/"Out

of range".

Remote command:

```
TRIGger: CAN: XDATa: AF: CONDition on page 876
TRIGger: CAN: XDATa: AF: MAX on page 877
TRIGger: CAN: XDATa: AF: MIN on page 877
```

SEC

Sets a value for the simple extended content (SEC) field. It indicates, if the CAN XL data frame uses the CADsec protocol.

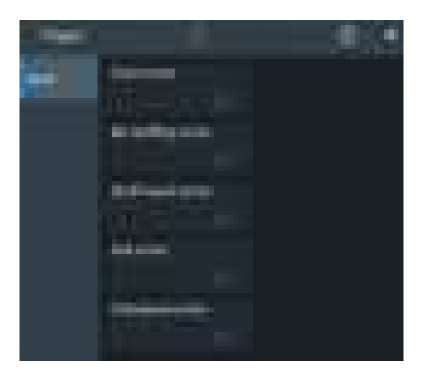
Remote command:

```
TRIGger: CAN: XDATa: SEC on page 878
```

Error conditions

If a CAN detects an error, it transmits an error flag at the next bit. The MXO 5 detects errors in the message and triggers on these errors even if no CAN node sends an error flag.

CAN (option R&S MXO5-K520)



"Form error" A form error occurs when a fixed-form bit field contains one or more

illegal bits.

"Bit stuffing The frame segments Start of Frame, Arbitration Field, Control Field, error" Data Field and CRC Sequence are coded by the bit stuffing method.

Data Field and CRC Sequence are coded by the bit stuffing method. The transmitter automatically inserts a complementary bit into the bit-stream when it detects five consecutive bits of identical value in the bitstream to be transmitted. A stuff error occurs when the 6th consec-

utive equal bit level in the mentioned fields is detected.

"Stuff count A stuff bit error occurs, if more than five consecutive bits of the same

error" level occur on the bus.

"Ack error" An acknowledgment error occurs when the transmitter does not

receive an acknowledgment - a dominant bit during the ACK Slot.

"Checksum CAN uses the Cyclic Redundancy Check, which is a complex check-

sum calculation method. The transmitter calculates the CRC and sends the result in the CRC sequence. The receiver calculates the CRC in the same way. A CRC error occurs when the calculated result

differs from the received value in the CRC sequence.

Remote command:

error"

TRIGger: CAN: FORMerror on page 874
TRIGger: CAN: BITSterror on page 875
TRIGger: CAN: FDATa: SCERror on page 874

TRIGger: CAN: ACKerror on page 875
TRIGger: CAN: CRCerror on page 875

CAN (option R&S MXO5-K520)

13.6.4 CAN decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.



Green = Identifier Bright Green = DLC Orange = Data

Blue = CRC (checksum)
Purple = End of frame
Red = Error occurred

The "Decode results" box shows the detailed decoded data for each word.

Table 13-7: Content of the Decode results table

Column	Description
"Index"	Number of the decoded frames
"State"	Overall state of the frame. "Insuffcient waveform length" indicates that the frame is not completely contained in the acquisition. Change the horizontal scale, or move the reference point to the left to get a longer acquisition.
"Start"	Time of frame start

CAN (option R&S MXO5-K520)

Column	Description
"Type"	Frame type
"Symbol"	Symbolic name defined in the symbol list
"Identifier"	Identifier value, hexadecimal value
"DLC"	Data length code, coded number of data bytes
"Values"	Value of the data frame. Remote frames do not transmit data, therefore "" is displayed
"Nominal bit rate"	Number of bits per second
"Data bit rate"	Number of data bits per second

Table 13-8: Content of the Detail results table

Column	Description
"Field"	Field type. Values depend on the decoded frame "Type", see Table 13-10.
"Value"	Value of the corresponding field

Table 13-9: Content of the Data results table

Column	Description
"Index"	Number of the decoded fields
"State"	Overall state of the frame
"Value"	Value of the field

Depending on the decoded type of frame, the following fields are available:

Table 13-10: Decoded fields depending on the frame type

Frame	Fields
CBFF/CBFF-R	CRC: cyclic redundancy checks
CEFF/CEFF-R	CRC: cyclic redundancy checks
FBFF/FEFF	BRS: bit rate switch
	ESI: error state indicator
	SBC: stuff bit count
	CRC: cyclic redundancy checks
XLFF	SBC: stuff bit count
	SDT: service data unit
	SEC: simple extended content
	VCID: virtual CAN network ID
	AF: acceptance field
	PCRC: preamble cyclic redundant check
	FCRC: frame CRC

CAN (option R&S MXO5-K520)

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

- 1. In the protocol "Shortcuts" tab, press "Export results".
 - The "Export results" dialog opens.
 - For details, see Chapter 13.1.7, "Export protocol results", on page 346.
- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.6.4, "Decode results", on page 884.

13.6.5 Performing CAN decoding

This chapter explains step by step how to configure and decode the CAN bus.

13.6.5.1 Configuring CAN signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.6.1, "CAN configuration", on page 408.

1. Tap the "Bus" activator in the bottom right of the screen.



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: CAN.
- 4. Tap on "State" to enable the decoding.

A CAN shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "CAN" dialog settings.

CAN (option R&S MXO5-K520)



- 5. Tap on "Data" and select the correct channel.
- 6. Set the CAN "Type", depending on whether you use single-ended or differential probe:
 - a) For single-ended probes, connect the probe to either CAN-L or CAN-H. Set the "Type" accordingly.
 - b) For differential probes, connect the probe to both CAN-H and CAN-L lines. Set "Type" = "CAN-H".
- 7. Set the "Transceiver mode", according to your signal: "SIC mode" or "FAST mode".
- 8. Set the bit rate for
- Check that the signals are on the screen.If not try adjusting the vertical and horizontal settings.
- 10. Set the logical thresholds:
 - a) Tap "Threshold setup". The threshold dialog opens.
 - b) For each wire, set the threshold value.
 - c) If necessary, set the hysteresis value for the wires.
 - d) Optionally, tap on "Show threshold lines".

13.6.5.2 Triggering on CAN

Prerequisites: A bus is configured for the CAN signal to be analyzed. See Chapter 13.6.5.1, "Configuring CAN signals", on page 427.

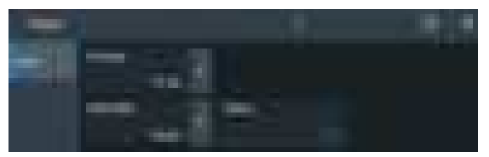
- 1. Open "Menu" > "Trigger".
- 2. Set "Trigger on" to "Single event".
- 3. Ensure that the "Source" is set to the configured serial bus, e.g. "Serial bus 1".
- 4. Select the "Type".
- 5. For "Type" = "Frame type":

CAN (option R&S MXO5-K520)

a) Tap on "Set details".



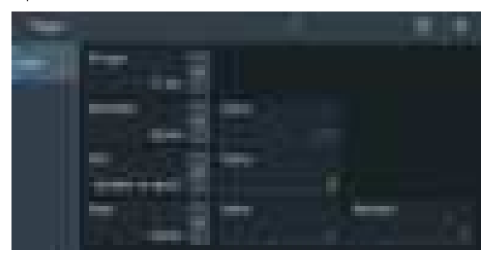
- b) Select the "Frame type". According to the selected type, different settings are available.
- c) Set the "Identifier" or an identifier range.
- d) Set the "DLC" or a DLC range.
- e) Set the "Data" or a data range.
- f) Set the "ESI""ESI" value.
- g) Set the "BRS" value.
- 6. For "Type" = "Identifier":
 - a) Tap on "Set details".



- b) Select the "ID type".
- c) Set the "Identifier" or an identifier range.
- 7. For "Type" = "Identifier + Data":

CAN (option R&S MXO5-K520)

a) Tap on "Set details".



- b) Select the "ID type".
- c) Set the "Identifier" or an identifier range.
- d) Set the "DLC" or a DLC range.
- e) Set the "Data" or a data range.
- 8. For "Type" = "Error condition":
 - a) Tap on "Set details".



CAN (option R&S MXO5-K520)

- b) Select one or more error conditions that you want to trigger on:
 - "Form error"
 - "Bit stuffing error"
 - "Stuff count error"
 - "Ack error"
 - "Checksum error"

13.6.5.3 Exporting decode results

Once a decode has been completed, you can export the decode results of the

Prerequisites: A bus is configured for the CAN and decoded.

- 1. Tap on the "CAN" shortcut.
- 2. Tap on the "Export" tab.
- 3. If necessary, enable "Include details".
- 4. If necessary, enable "Include timing".
- 5. Select the "File type".

An export file is saved in the selected directory.

The CAN export files contains the following fields:

- A list of all decoded frames:
 - Index
 - Start
 - Stop
 - State
 - Type
 - ID value
 - DLC
 - Nominal bit rate
 - Data bit rate
 - CRC
 - BRS
 - ESI
 - SBC
 - SDT
 - SEC
 - VCID
 - AF
 - PCRC
- The details frames include the following fields:

LIN (option R&S MXO5-K520)

- Index
- Data

Example of CAN export file

```
Index, Start, Stop, State, Type, ID value, DLC, Nominal bit rate, Data bit rate, CRC, BRS, ESI, SBC, SDT,
SEC, VCID, AF, PCRC
1,-0.19,-0.188,'OK','XLFF',064h,7FFh,1000000,10000000,0000AABBh,-,-,6h,FFh,1b,AAh,0000ABCDh,0
2,-0.188311,-0.188243,'OK','CBFF',064h,3h,1000000,1000000,35CEh,-,-,-,-,-,-,-
3,-0.188239,-0.188195,'OK','CBFR',064h,3h,1000000,1000000,5AA0h,-,-,-,-,-,-,-
4,-0.188191,-0.188157,'OK','FBFF',064h,2h,1000000,5000000,035FFh,0b,1b,Eh,-,-,-,-
5,-0.188153,-0.188075,'OK','CEFF',01401B26h,2h,1000000,1000000,32A0h,-,-,-,-,-,-
6,-0.188071,-0.188008,'OK','CEFR',01900064h,3h,1000000,1000000,32AAh,-,-,-,-,-,-,-
7,-0.188004,-0.187951,'OK','FEFF',01900064h,3h,1000000,5000000,032AAh,1b,0b,Fh,-,-,-,-
8,-0.187947,-0.187899,'OK','XLFF',064h,046h,1000000,10000000,000032AAh,-,-,6h,03h,0b,0Ah,0000
9,-0.187895,-0.187881,'INC','ERR',---,-1000000,1000000,-,-,-,-,-,-,-,-,-
10,-0.187877,-0.187863,'UNKN','OVER',---,1000000,1000000,-,-,-,-,-,-,-,-
Details frame 2
Index, Data
1.D0h
2,E7h
3,20h
Details frame 4
Index, Data
1,D1h
2,E8h
Details frame 5
Index, Data
1.D2h
2,E9h
Details frame 7
Index,Data
1.D3h
2,EAh
3,21h
```

13.7 LIN (option R&S MXO5-K520)

The Local Interconnect Network (LIN) is a simple, low-cost bus system used within automotive network architectures. LIN is usually a subnetwork of a CAN bus. The primary purpose of LIN is the integration of uncritical sensors and actuators with low-bandwidth requirements. Common applications in a motor vehicle are the control of doors, windows, wing mirrors, and wipers.

LIN (option R&S MXO5-K520)

Required options and equipment

For performing LIN decode measurements, you need the following equipment:

- MXO 5 with 1 available channel. The channel can be:
 - Analog channels (C1-C4)
 - Logic channels (D0-D15) (requires option R&S MXO5-B1)
- One probe
- Option R&S MXO5-K520

13.7.1 LIN configuration

13.7.1.1 LIN configuration settings

Access: [Apps] key > "Protocol" tab > "LIN" > "Setup".



LIN standard

Selects the version of the LIN standard that is used in the DUT. The setting mainly defines the checksum version used during decoding.

The most common version is LIN v.2.x. For mixed networks, or if the standard is unknown, set the LIN standard to "Auto".

Remote command:

SBUS<sb>:LIN:STANdard on page 899

Data

Sets the source waveform of the data line.

LIN (option R&S MXO5-K520)

Remote command:

SBUS<sb>:LIN:DATA:SOURce on page 898

Polarity

Defines the idle state of the bus. The idle state is the recessive state and corresponds to a logic high.

Remote command:

SBUS<sb>:LIN:POLarity on page 899

Bit rate

Sets the number of transmitted bits per second. The maximum bit rate for LIN is 20 kbit/s.

If the LIN standard is "J2602", the bit rate is 10.417 kbit/s and cannot be changed.

Remote command:

SBUS<sb>:LIN:BITRate on page 898

13.7.1.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "LIN" > "Thresholds".



Threshold

Sets the threshold for the data channel. Enter the value directly in the fields.

Additional to the threshold, you can also set a hysteresis.

LIN (option R&S MXO5-K520)

Remote command:

SBUS<sb>:LIN: DATA: THReshold on page 899 SBUS<sb>:LIN: DATA: HYSTeresis on page 898

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.7.1.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

13.7.2 LIN trigger settings

Access: [Apps] > "Protocol" > "LIN" > "Shortcuts" > "Setup trigger".



Type

Selects the trigger type for LIN analysis.

Some trigger types have additional settings that can be defined. In this case, the "Set details" button appears next to "Type" the function. Open it for a detailed definition of the trigger conditions.

"Start of frame Triggers on the stop bit of the sync field. (Sync)"

LIN (option R&S MXO5-K520)

"Identifier"

Sets the trigger to one specific identifier or an identifier range. Enter only the 6-bit identifier without parity bits, not the protected identifier. Description of trigger type specific settings: Identifier setup: Condition, Frame ID min, Frame ID max.



"Identifier + Data" Sets the trigger to a combination of identifier and data condition. The instrument triggers at the end of the last byte of the specified data pattern.



The identifier conditions are the same as for the "Identifier" trigger type, see Identifier setup: Condition, Frame ID min, Frame ID max. Data conditions are set with Data setup: Condition, Pattern, Position.

"Wake-up frame" Triggers after a wake-up frame.

"Error condi-

Identifies various errors in the frame, see Error conditions.

tion"

Remote command:

TRIGger:LIN: TYPE on page 900

Identifier setup: Condition, Frame ID min, Frame ID max

The identifier setup consists of the condition and one or two identifier pattern.

Condition Sets the comparison condition to a specific value or a range.

"Frame ID min" Defines the bit pattern of the identifier. Enter only the 6-bit identifier

without parity bits, not the protected identifier.

"Frame ID Sets the maximum value of a range for "Condition" = "In range"/"Out

max" of range".

Remote command:

TRIGger:LIN:IMIN on page 902
TRIGger:LIN:IMAX on page 902

TRIGger:LIN:ICONdition on page 902

Data setup: Condition, Pattern, Position

The data setup consists of the transfer direction, the number of bytes, the condition, and one data pattern.

LIN (option R&S MXO5-K520)

Condition Sets the operator to define a specific data pattern ("Equal" or "Not

equal") or a range smaller or bigger than a specific pattern.

"Pattern" Defines the data pattern.

"Position" Sets the number of data events that are ignored, before trigger condi-

tion check of the data starts.

Remote command:

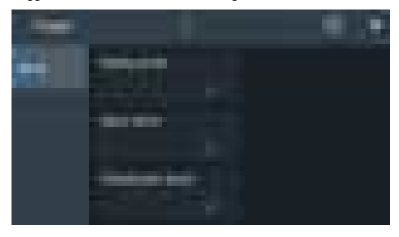
TRIGger:LIN:DCONdition on page 901

TRIGger:LIN:DMIN on page 901

TRIGger:LIN:DPOSition on page 901

Error conditions

Triggers if one or more of the following errors occur.



Parity bits are the bits 6 and 7 of the identifier. They verify the correct "Parity error"

transmission of the identifier.

"Sync error" Synchronization error.

"Checksum

The checksum verifies the correct data transmission. It is the last byte error" of the frame response. The checksum includes not only the data but

also the protected identifier (PID).

Remote command:

TRIGger:LIN: IPERror on page 903 TRIGger:LIN:SYERror on page 903 TRIGger:LIN:CHKSerror on page 901

13.7.3 LIN filter

Access: [Apps] key > "Protocol" tab > "LIN" > "Filter" tab

LIN (option R&S MXO5-K520)



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

SBUS<sb>:LIN:FILTer:CHKall on page 904 SBUS<sb>:LIN:FILTer:CLR on page 904 SBUS<sb>:LIN:FILTer:INVert on page 904 SBUS<sb>:LIN:FILTer:RST on page 905

LIN (option R&S MXO5-K520)

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Available frames are "Data", "Wake" and "Unknown".

Remote command:

```
SBUS<sb>:LIN:FILTer:FRENable on page 907
SBUS<sb>:LIN:FILTer:FRAMe<fr>:ENABle on page 907
```

Edit

Opens a dialog to define the details of the selected frame.

"Field" Enables the field type that you want to filter on for the selected frame.



The available fields are "Id" and "Data".

Remote command:

```
SBUS<sb>:LIN:FILTer:FIENable on page 907
SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:ENABle
on page 907
```

"Condition"

Displays the value condition for the selected field.

Remote command:

```
SBUS<sb>:LIN:FILTer:BIT on page 905
SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:BIT on page 905
```

LIN (option R&S MXO5-K520)

"Data" The data setup consists of a comparison condition and one or two data patterns.

Remote command:

```
SBUS<sb>:LIN:FILTer:DMAX on page 905
```

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 905

SBUS<sb>:LIN:FILTer:DMIN on page 906

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 906

SBUS<sb>:LIN:FILTer:DOPerator on page 906

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 906

"Index"

The index setup consists of a comparison condition and one or two index values.

Remote command:

```
SBUS<sb>:LIN:FILTer:IMAX on page 907
```

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMAX

on page 907

SBUS<sb>:LIN:FILTer:IMIN on page 908

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMIN

on page 908

SBUS<sb>:LIN:FILTer:IOPerator on page 908

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 908

Error type

Enables filtering on the selected error type.

The available errors are "Checksum error", "Parity error", "Start error", "Sync error", "Length error" and "Incomplete".

Remote command:

```
SBUS<sb>:LIN:FILTer:ERENable on page 906
SBUS<sb>:LIN:FILTer:ERRor<n>:ENABle on page 906
```

13.7.4 LIN decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

LIN (option R&S MXO5-K520)

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.



Table 13-11: Content of the Decode results table

Column	Description
Index	Index of the decoded frame
State	Overall state of the frame
Start	Time of frame start
Symbol	Symbolic label of the frame
Identifier	Identifier value
PID	Protected identifier
Checksum	Checksum value
Values	Value of the data bytes. The data format is selected below the table.
Bit rate	Value of the bit rate

Table 13-12: Content of the Details frame table

Column	Description
Label	State of the field
Value	Value of the field

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

LIN (option R&S MXO5-K520)

Export of decode results

1. In the protocol "Shortcuts" tab, press "Export results".

The "Export results" dialog opens.

For details, see Chapter 13.1.7, "Export protocol results", on page 346.

- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.7, "LIN (option R&S MXO5-K520)", on page 897.

13.7.5 Performing LIN decoding

This chapter explains step by step how to configure and decode the LIN bus.

13.7.5.1 Configuring LIN signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.7.1, "LIN configuration", on page 433.

1. Tap the "Bus" activator in the bottom right of the screen.



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: LIN.
- 4. Tap on "State" to enable the decoding.

An SPI shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "LIN" dialog settings.



- 5. Select the "LIN standard".
- 6. Select the correct channel for "Data".

LIN (option R&S MXO5-K520)

- 7. Set the "Bit rate".
- 8. Check that the signals are on the screen.
 If not try adjusting the vertical and horizontal settings.
- 9. Set the logical thresholds:
 - a) Tap "Threshold setup". The threshold dialog opens.
 - b) For each wire, set the threshold value. A typical value is 3.5 V.
 - c) If necessary, set the hysteresis value.
 - d) Optionally, tap on "Show threshold lines".

13.7.5.2 Triggering on LIN

Prerequisites: A bus is configured for the LIN signal to be analyzed. See Chapter 13.7.5.1, "Configuring LIN signals", on page 442.

- 1. Open "Menu" > "Trigger".
- 2. Set "Trigger on" to "Single event".
- 3. Ensure that the "Source" is set to the configured serial bus, e.g. "Serial bus 1".
- 4. Select the "Type".
- 5. Define additional settings for more complex trigger types: "Identifier", "Identifier +Data".
 - a) Tap on "Set details".
 - b) Set the "Identifier" condition or an identifier range.
 - c) Set the "Data" condition or a data range.

13.7.5.3 Exporting decode results

Once a decode has been completed, you can export the decode results of the

Prerequisites: A bus is configured for the LIN and decoded.

- 1. Tap on the "LIN" shortcut.
- 2. Tap on the "Export" tab.
- 3. If necessary, enable "Include details".
- 4. If necessary, enable "Include timing".
- 5. Select the "File type".

An export file is saved in the selected directory.

The LIN export file contains the following fields:

- A list of all decoded frames:
 - Index
 - Start

LIN (option R&S MXO5-K520)

- Stop
- State
- Identifier
- PID
- Checksum
- Bit rate
- The details frames include the following fields:
 - Index
 - State
 - Value

Example of LIN export file

```
Index,Start,Stop,State,Identifier,PID,Checksum,Bit rate
1,-3.44,-3.43375,'OK',02h,C2h,D0h,20000
2,-3.43325,-3.427,'OK',22h,22h,30h,20000
3,-3.4265,-3.42025,'OK',12h,92h,B0h,20000
4,-3.41975,-3.4135,'OK',32h,72h,70h,20000
5,-3.413,-3.40675,'OK',OAh,CAh,FOh,20000
Details frame 1
Index, State, Value
1,'OK',40h
2,'OK',C0h
3,'OK',20h
4,'OK',A0h
5,'OK',60h
6,'OK',E0h
7,'OK',10h
8,'OK',90h
Details frame 2
Index, State, Value
1,'OK',50h
2,'OK',D0h
3,'OK',30h
4,'OK',B0h
5,'OK',70h
6,'OK',F0h
7,'OK',08h
8,'OK',88h
```

SPMI (option R&S MXO5-K550)

13.8 SPMI (option R&S MXO5-K550)

The System Power Management Interface (SPMI) is a high-speed, low-latency, bidirectional, two-wire serial bus.

13.8.1 SPMI configuration

13.8.1.1 SPMI configuration settings

Access: [Apps] key > "Protocol" tab > "SPMI" > "Setup".





Make sure that the tab of the correct serial bus is selected.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

SDATA

Sets the source of the data line.

SPMI (option R&S MXO5-K550)

Remote command:

```
SBUS<sb>:SPMI:SDATa:SOURce on page 917
```

SCLK

Sets the source of the clock line.

Remote command:

```
SBUS<sb>:SPMI:SCLK:SOURce on page 916
```

Use GSID, GSID (hex)

Enables the use of the group sub ID (GSID). You can then enter a value for the "GSID (hex)".

Remote command:

```
SBUS<sb>:SPMI:GSIDenable on page 915
SBUS<sb>:SPMI:GIDValue on page 914
```

Glitch filter, Glitch width

A glitch filter can help to filter out short duration voltage spikes/ glitches that can occur on the communication line.

If "Glitch filter" > "On" you can set the "Glitch width". Any signal transitions with a duration smaller than this value will be considered a glitch and filtered out.

Remote command:

```
SBUS<sb>:SPMI:GTCHenable on page 915
SBUS<sb>:SPMI:GTWDith on page 915
```

13.8.1.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "SPMI" > "Thresholds".

SPMI (option R&S MXO5-K550)



Threshold

Sets the threshold for the data/clock channel. Enter the value directly in the fields.

Additional to the threshold, you can also set a hysteresis.

Remote command:

```
SBUS<sb>:SPMI:SCLK:THReshold on page 916
SBUS<sb>:SPMI:SDATa:THReshold on page 917
SBUS<sb>:SPMI:SCLK:HYSTeresis on page 916
SBUS<sb>:SPMI:SDATa:HYSTeresis on page 917
```

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.8.1.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

Decode layer

Selects the decode layer.

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

SPMI (option R&S MXO5-K550)

13.8.2 SPMI filter

Access: [Apps] key > "Protocol" tab > "SPMI" > "Filter" tab



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

SBUS<sb>:SPMI:FILTer:CHKall on page 919
SBUS<sb>:SPMI:FILTer:CLR on page 919

SPMI (option R&S MXO5-K550)

```
SBUS<sb>:SPMI:FILTer:INVert on page 919
SBUS<sb>:SPMI:FILTer:RST on page 919
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Remote command:

```
SBUS<sb>:SPMI:FILTer:FRAMe<fr>:ENABle on page 923
SBUS<sb>:SPMI:FILTer:FRENable on page 923
```

Edit

Opens a dialog to define the details of the selected frame.



"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are

Remote command:

SBUS<sb>:SPMI:FILTer:FIENable on page 924

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 924

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:SPMI:FILTer:BIT on page 920

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:BIT

on page 920

SPMI (option R&S MXO5-K550)

"Data" The data setup consists of a comparison condition and one or two data patterns.

Remote command:

```
SBUS<sb>:SPMI:FILTer:DMAX on page 921

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 921

SBUS<sb>:SPMI:FILTer:DMIN on page 921

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 921

SBUS<sb>:SPMI:FILTer:DOPerator on page 922

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator
```

on page 922

"Index"

The index setup consists of a comparison condition and one or two index values.

Remote command:

```
SBUS<sb>:SPMI:FILTer:IMAX on page 923
SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMAX
on page 923
SBUS<sb>:SPMI:FILTer:IMIN on page 923
SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMIN
on page 923
SBUS<sb>:SPMI:FILTer:IOPerator on page 922
SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator on page 922
```

Error type

Enables filtering on the selected error type.

Remote command:

```
SBUS<sb>:SPMI:FILTer:ERRor<n>:ENABle on page 922
SBUS<sb>:SPMI:FILTer:ERENable on page 922
```

13.8.3 SPMI decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

SPMI (option R&S MXO5-K550)

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table

The "Decode results" table contains information about all decoded frames.



Table 13-13: Content of the Decode results table

Column	Description
Index	Index of the decoded frame
State	Overall state of the frame
Start	Times of frame start
Туре	The type of command
SA	Address of the SA
Address	Register address (hex value)
Data	Data (hex value)
Write bit rate	Value of the write bit rate
Read bit rate	Value of the read bit rate

Table 13-14: Content of the Details frame table

Column	Description
Label	Label of the field
State	State of the field
Value	Value of the field

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

SPMI (option R&S MXO5-K550)

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

- In the protocol "Shortcuts" tab, press "Export results".
 The "Export results" dialog opens.
 - For details, see Chapter 13.1.7, "Export protocol results", on page 346.
- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.8, "SPMI (option R&S MXO5-K550)", on page 914.

13.8.4 Performing SPMI decoding

This chapter explains step by step how to configure and decode the SPMI bus.

13.8.4.1 Configuring SPMI signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.8.1, "SPMI configuration", on page 445.

1. Tap the "Bus" activator in the bottom right of the screen.



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "SPMI".
- 4. Tap on "State" to enable the decoding.

An SPMI shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "SPMI" dialog settings.



10BASE-T1S (option R&S MXO5-K560)

13.9 10BASE-T1S (option R&S MXO5-K560)

10BASE-T1S technology provides a 10 Mbit/s, multidrop transmission over a single pair physical layer. It is an IEEE standard, defined in the IEEE standard 802.3cg-2019 specification.

Required options and equipment

For performing 10BASE-T1S decode measurements, you need the following equipment:

- MXO 5. One of the analog input channels is used for analysis.
- Option R&S MXO5-K560

13.9.1 10BASE-T1S configuration

13.9.1.1 10BASE-T1S configuration settings

Access: [Apps] key > "Protocol" tab > "10Base -T1S" > "Setup".





Make sure that the tab of the correct serial bus is selected.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

Source

Selects the source for the 10BASE-T1S protocol. Only analog channels can be used.

10BASE-T1S (option R&S MXO5-K560)

Remote command:

SBUS<sb>: TNOS: SOURce on page 931

13.9.1.2 Threshold settings

Access: [Apps] key > "Protocol" tab > "10Base -T1S" > "Thresholds".



Threshold

Sets the threshold for the data channel. Enter the value directly in the fields.

Additional to the threshold, you can also set a hysteresis.

Remote command:

```
SBUS<sb>:TNOS:THReshold:LOWer on page 931
SBUS<sb>:TNOS:THReshold:UPPer on page 931
SBUS<sb>:TNOS:HYSTeresis on page 930
```

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.9.1.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

Decode layer

Selects the decode layer.

10BASE-T1S (option R&S MXO5-K560)

Decoding is performed in several steps, and the end results are presented in the decode table. The decode layer selects an interim step for which the decoding result is shown in the honeycomb display.

Show symbols

You can load symbol lists, and activate its usage for decoding. As a result, an additional "Symbol" column appears in the "Decode results" table, containing the symbolic label.

13.9.2 10BASE-T1S filter

Access: [Apps] key > "Protocol" tab > "10Base -T1S" > "Filter" tab



In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

10BASE-T1S (option R&S MXO5-K560)

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

```
SBUS<sb>:TNOS:FILTer:CHKall on page 933
SBUS<sb>:TNOS:FILTer:CLR on page 933
SBUS<sb>:TNOS:FILTer:INVert on page 933
SBUS<sb>:TNOS:FILTer:RST on page 933
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Available frames are "MAC", "BEACON" and "Unknown".

Remote command:

```
SBUS<sb>:TNOS:FILTer:FRENable on page 937
SBUS<sb>:TNOS:FILTer:FRAMe<fr>:ENABle on page 937
```

Edit

Opens a dialog to define the details of the selected frame.



10BASE-T1S (option R&S MXO5-K560)

"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are "Dest", "Src", "Len/Type" and "Data".

Remote command:

SBUS<sb>:TNOS:FILTer:FIENable on page 935

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 935

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:TNOS:FILTer:BIT on page 934

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:BIT

on page 934

"Data" The data setup consists of a comparison condition and one or two

data patterns.

Remote command:

SBUS<sb>:TNOS:FILTer:DMAX on page 934

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 934

SBUS<sb>:TNOS:FILTer:DMIN on page 934

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 934

SBUS<sb>:TNOS:FILTer:DOPerator on page 935

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 935

"Index" The index setup consists of a comparison condition and one or two

index values.

Remote command:

SBUS<sb>:TNOS:FILTer:IMAX on page 936

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMAX

on page 936

SBUS<sb>:TNOS:FILTer:IMIN on page 936

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMIN

on page 936

SBUS<sb>:TNOS:FILTer:IOPerator on page 936

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 936

Error type

Enables filtering on the selected error type.

Remote command:

SBUS<sb>:TNOS:FILTer:ERENable on page 935

SBUS<sb>:TNOS:FILTer:ERRor<n>:ENABle on page 935

13.9.3 10BASE-T1S decode results

When the configuration of the serial bus is complete, the signal can be decoded:

10BASE-T1S (option R&S MXO5-K560)

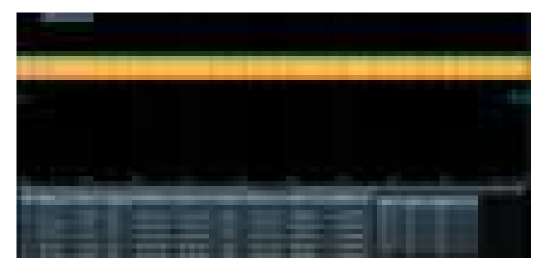
- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table



The "Decode results" table contains information about all decoded frames.

Table 13-15: Content of the Decode results table

Column	Description
Index	Frame count
State	Overall state of the frame: either OK or the relevant error condition (preamble, CRC or SFD)
Start	Start time of the frame
Туре	Type of frame (e.g. Idle, MAC or data)
Destination	Destination address of the frame
Source	Source address of the frame
Type/Length	The sub-protocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of this field is ambivalent. It could either be the word type (specific for the sub-protocol) or the word length.
Data	Value of the data

10BASE-T1S (option R&S MXO5-K560)

Column	Description	
CRC	Frame Check (Cyclic Redundancy Code, CRC)	
Bit rate	Value of the bit rate	

Table 13-16: Content of the Details frame table

Column	Description
Label	Label of the field
State	State of the field
Value	Value of the field

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>:FORMat on page 786

Export of decode results

- 1. In the protocol "Shortcuts" tab, press "Export results".
 - The "Export results" dialog opens.
 - For details, see Chapter 13.1.7, "Export protocol results", on page 346.
- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.9.3, "Decode results", on page 937.

13.9.4 Performing 10BASE-T1S decoding

This chapter explains step by step how to configure and decode the 10BASE-T1S bus.

13.9.4.1 Configuring 10BASE-T1S signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.9.1, "10BASE-T1S configuration", on page 453.

1. Tap the "Bus" activator in the bottom right of the screen.

100BASE-T1 (option R&S MXO5-K560)



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "10BASE-T1S".
- 4. Tap on "State" to enable the decoding.

A 10Base-T1S shortcut appears at the bottom left of the screen. Tap the shortcut for a quick access to the "10Base -T1S" dialog settings.



13.10 100BASE-T1 (option R&S MXO5-K560)

100BASE-T1 is an Ethernet based protocol. It is specialized for the needs of the automotive industry, such as in the automotive networking applications, enabling advanced safety, comfort and infotainment features within the automobile.

100BASE-T1 is also known as BroadR-Reach Physical Layer (BR-PHY) or Open Alliance BroadR-Reach PHY (OABR PHY). For more details on the specifications, refer to http://www.opensig.org/about/specifications/.

The 100BASE-T1 option is compatible with the MII (IEEE 802.3 Clause 22) and IEEE 802.3 MAC operating at 100 Mbit/s.

13.10.1 100Base-T1 configuration

13.10.1.1 Configuration settings

Access: [Apps] key > "Protocol" tab > "100Base -T1" > "Setup".

100BASE-T1 (option R&S MXO5-K560)





Make sure that the tab of the correct serial bus is selected.

Protocol type

Displays the protocol type to be decoded.

Remote command:

SBUS<sb>: TYPE on page 785

Source

Selects the source channel.

Remote command:

SBUS<sb>:HBTO:SOURce on page 947

Polarity

Selects the polarity of the data signal. You can select between "Normal" and "Inverted".

For "Normal" polarity, active high is defined as +1 V and active low is defined as -1 V. For "Inverted" polarity, active high is defined as -1 V and active low is defined as +1 V.

Remote command:

SBUS<sb>:HBTO:POLarity on page 946

Operation mode

Selects the desired direction of the full-duplex signal for analysis You can choose between "Auto", "Main" and "Subordinate".

If "Auto" is selected, the decoder automatically detects the "Main" or "Subordinate" mode.

Remote command:

SBUS<sb>: HBTO: MODE on page 946

100BASE-T1 (option R&S MXO5-K560)

13.10.1.2 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

Show symbols

Symbol lists are protocol-specific. Label lists for 100Base-T1 are available in CSV format.

For details, see 100Base-T1 symbols.

Remote command:

```
SBUS<sb>:HBTO:SYMBols on page 947
SBUS<sb>:HBTO:NEWList on page 946
```

13.10.1.3 100Base-T1 symbols

Symbol lists are protocol-specific.

A 100Base-T1 symbol file contains two values for each Ethernet header:

- Ethernet Header display
- Symbolic label: name of the address, specifying its function in the bus network.

```
# Supported MAC Address Format
# xx:xx:xx standard 24 bit manufactory header
# xx:xx:xx:xx:xx/yy support other length headers yy should be the header length in decima
# yy should be between 24 - 48
@PROTOCOL NAME = ethernet
00:00:0C
        Cisco
0:01:13 Olympus
0:01:14 KandaTsu
0:04:07 TopconPo
00:0B:64
        KiebackP
00:1B:C5:06:C0:00/36 LuxconSy
00:1B:C5:06:D0:00/36 TesElect
                TwoDimen
00:1B:C5:06:E0:00/36
00:1B:C5:06:F0:00/36 LlcEmzio
00:1F:BE Shenzhen
00:21:8F
        Avantgar
0.015625 GoliathS
0.015636574 D-Link
0.015648148 BaodingG
00:50:C2:5F:60:00/36 Cambridg
00:50:C2:5F:70:00/36 Metrolog
00:50:C2:5F:80:00/36 GrupoEpe
18:42:2F AlcatelL
0.781273148
        RiavaNet
```

18:46:17 SamsungE 18:8E:D5 TpVision

Apple

18:E7:F4

100BASE-T1 (option R&S MXO5-K560)

40:D8:55:1	C:80:00/36	SensataT
40:D8:55:1	C:90:00/36	Andy-L
40:D8:55:1	C:A0:00/36	RigelEng
40:D8:55:1	C:B0:00/36	MgSRL
40:D8:55:1	C:D0:00/36	YxlonInt
40:D8:55:1	C:E0:00/36	PeterHub
40:D8:55:1	C:F0:00/36	OmnikNew
40:D8:55:1	D:00:00/36	WebeasyB
FC:F8:B7	TronteqE	
FC:FA:F7	Shanghai	
FC:FE:77	HitachiR	
FF:FF:FF:F	F:FF:FF/48	BroadCast

13.10.2 100BASE-T1S filter

Access: [Apps] key > "Protocol" tab > "100Base -T1" > "Filter" tab

In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.



Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

100BASE-T1 (option R&S MXO5-K560)

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

SBUS<sb>:HBTO:FILTer:CHKall on page 949 SBUS<sb>:HBTO:FILTer:CLR on page 949 SBUS<sb>:HBTO:FILTer:INVert on page 950 SBUS<sb>:HBTO:FILTer:RST on page 950

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

Available frames are "MAC", "Fill", "Idle" and "Unknown".

Edit

Opens a dialog to define the details of the selected frame.



"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are "Dest", "Src", "Len/Type" and "Data".

"Condition" Displays the value condition for the selected field.

100BASE-T1 (option R&S MXO5-K560)

"Data" The data setup consists of a comparison condition and one or two

data patterns.

"Index" The index setup consists of a comparison condition and one or two

index values.

Error type

Enables filtering on the selected error type.

13.10.3 100BASE-T1 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

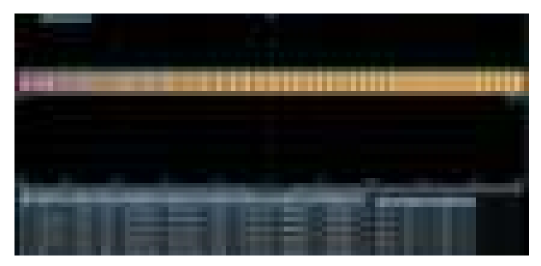
- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table



The "Decode results" table contains information about all decoded frames.

100BASE-T1 (option R&S MXO5-K560)

Table 13-17: Content of the Decode results table

Column	Description	
Index	Frame count	
State	Overall state of the frame: either OK or the relevant error condition (preamble, CRC or SFD)	
Start	Start time of the frame	
Туре	Type of frame (e.g. Idle, MAC or data)	
Destination	Destination address of the frame	
Source	Source address of the frame	
Source Symbol	Symbolic name defined in the symbol list	
Type/Length	The subprotocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of this field is ambivalent. It could either be the word type (specific for the sub-protocol) or the word length.	
Data	Value of the data	
CRC	Frame Check (Cyclic Redundancy Code, CRC)	
Bit rate	Value of the bit rate	

Table 13-18: Content of the Details frame table

Column	Description
Label	Label of the field
State	State of the field
Value	Value of the field

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

1. In the protocol "Shortcuts" tab, press "Export results".

The "Export results" dialog opens.

For details, see Chapter 13.1.7, "Export protocol results", on page 346.

- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

ARINC 429 (option R&S MXO5-K530)

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.10.3, "Decode results", on page 953.

13.10.4 Performing 100BASE-T1 decoding

This chapter explains step by step how to configure and decode the 100BASE-T1 bus.

13.10.4.1 Configuring 100BASE-T1 signals

For configuration, assign the lines to the input channels, and define the active states and the logical thresholds.

For details on configuration settings, see Chapter 13.10.1, "100Base-T1 configuration", on page 460.

1. Tap the "Bus" activator in the bottom right of the screen.



- 2. Select the tab of the bus that you want to set up, for example "SB1".
- 3. Tap the "Protocol type" button. Select the protocol: "100BASE-T1".
- 4. Tap on "State" to enable the decoding.

A 100Base-T1 shortcut appears at the bottom left of the screen. Tap on the shortcut for a quick access to the "100Base -T1" dialog settings.



13.11 ARINC 429 (option R&S MXO5-K530)

13.11.1 ARINC 429 basics

The ARINC 429 is a specification that defines the characteristics of an avionic data bus used on commercial and transport aircraft.

In an ARINC 429 system, a single transmitter/source is connected to 1 to 20 receivers/ sinks on one twisted wire pair. The bus uses differential signals. The ARINC 429 stan-

ARINC 429 (option R&S MXO5-K530)

dard uses a simplex communication - data may be transmitted in only one direction. The information is transmitted over the bus in defined series of words.

Word Format



Figure 13-17: Structure of an ARINC 429 word

An ARINC 429 word is 32-bits and consists of the following parts (see Figure 13-17):

- Parity: the most significant bit (MSB). Checks if there are bit errors during the transmission. The total number of logic 1 bits for the word shall be odd.
- Sign/Status Matrix (SSM): the value of these bits depends on the data type. It may be used to report the status of hardware equipment.
- Data:
 - Binary (BNR): stores the data as a binary number.
 - Binary Coded Decimal (BCD): uses 4 data field bits to represent a decimal digit.
 - Discrete data: a combination of BNR and/ or BCD or individual bits that express specific equipment conditions.
 - Maintenance data and acknowledgment
 - Williamsburg / Buckhorn protocol: a bit-oriented protocol that is used for file transfer.
- Source/Destination Identifier (SDI): indicates the intended receiver or the transmitting subsystem.
- Label: gives information about the word's data type.

For comfortable analysis, you can load an editable label list, to interpret transferred numeric values as meaningful text labels.

13.11.2 ARINC 429 configuration

13.11.2.1 ARINC 429 configuration settings

Access: [Apps] key > "Protocol" tab > "ARINC 429" > "Setup".

ARINC 429 (option R&S MXO5-K530)



Source

Sets the source of the selected data line. Usually, the source is one of the analog channels. Reference and math waveforms are only available if the trigger source is one of the input channels but not the serial bus.

For triggering on a serial bus, a channel signal is required.

Remote command:

SBUS<sb>:ARINc:SOURce on page 963

Polarity

Selects the wire on which the bus signal is measured : A Leg or B Leg. The setting affects the digitization of the signal.

Remote command:

SBUS<sb>:ARINc:POLarity on page 963

Bit rate mode, Bit rate

Selects the number of transmitted bits per second. The value can be set to high speed (100 kbps) or low speed (12.0- 14.5 kbps).

Remote command:

SBUS<sb>:ARINc:BRMode on page 962
SBUS<sb>:ARINc:BRValue on page 962

Min gap time, Max gap time

The gap time defines the idle time between two words, which is needed for word synchronization. The beginning of the first bit after the gap marks the start of a new word.

If "Check min gap" and/or "Check max gap" are enabled, the instrument detects the specified gaps during decoding.

ARINC 429 (option R&S MXO5-K530)

You can define a minimum idle time "Min gap time", and/or a maximum time "Max gap time". The standard defines a minimum of 4-bit times to separate two subsequent words.

13.11.2.2 Threshold

Access: [Apps] key > "Protocol" tab > "ARINC 429" > "Thresholds".



Threshold

Sets the upper and lower threshold for the source channel. Enter the value directly in the fields.

Additional to the threshold, you can also set a hysteresis.

Remote command:

```
SBUS<sb>:ARINc:THReshold:HIGH on page 963
SBUS<sb>:ARINc:THReshold:LOW on page 964
SBUS<sb>:ARINc:THReshold:HYSTeresis on page 964
```

Show threshold lines

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Remote command:

SBUS<m>: THReshold on page 787

13.11.2.3 Display settings

For details about the display settings, see Chapter 13.1.4, "Display", on page 343.

ARINC 429 (option R&S MXO5-K530)

Show symbols

Symbol lists are protocol-specific. Label lists for ARINC 429 are available in CSV format.

For details, see Chapter 13.11.2.4, "ARINC 429 Symbols", on page 471.

Remote command:

```
SBUS<sb>:ARINC:SYMBols on page 964
SBUS<sb>:ARINC:NEWList on page 964
```

13.11.2.4 ARINC 429 Symbols

Label lists are protocol-specific. An ARINC 429 label file contains two values for each identifier:

- "Arinc Label": the ARINC 429 label value, that identifies the data type and the parameters associated with it. The usual data format is octal.
- "Symbolic label": symbolic name of the label, specifying its function.

Example: ARINC 429 PTT file

```
# ------
@FILE VERSION = 1.0
@PROTOCOL NAME = arinc429
# Labels for ARINC 429 protocol
 Column order: Arinc Label, Symbolic Label
 ______
# ----Definition----
001o, Distance to Go
002o, Time to Go
010o, Present Position - Latitude
011o, Present Position - Longitude
014o, Magnetic Heading
015o, Wind Speed
075o, Gross Weight
1250, Universal Time Coordinated
# -----
```

13.11.3 ARINC 429 filter

Access: [Apps] key > "Protocol" tab > "ARINC 429" > "Filter" tab

In the "Filter" tab, you can define the settings to display only the frames that match the selected filter conditions.

ARINC 429 (option R&S MXO5-K530)



Check all, Clear, Invert, Reset

The following settings help you select the frames and errors you want to filter for. Only the frames and error types that match the selected filter conditions are displayed.

"Check all" Enables the filter for all available frames and error types.

"Clear" Disables the filter for all available frames and error types.

"Invert" Inverts the current state of the frame and error types: all frames and

error types that were enabled are disabled and vice versa.

"Reset" Resets the state of the selected frames and error types.

Remote command:

```
SBUS<sb>:ARINc:FILTer:RST on page 966
SBUS<sb>:ARINc:FILTer:INVert on page 966
SBUS<sb>:ARINc:FILTer:CHKall on page 966
SBUS<sb>:ARINc:FILTer:CLR on page 966
```

Enable

Enables the filtering on ARINC 429 frames. Only the frames that match the selected filter conditions are displayed.

Remote command:

```
SBUS<sb>:ARINc:FILTer:FRENable on page 969
SBUS<sb>:ARINc:FILTer:FRAMe<fr>:ENABle on page 969
```

Frame type

Selects the frame type that you want to display. You can filter all enabled frame types simultaneously.

For each frame type, you can also specify conditions for the value of the fields in the "Edit" dialog.

ARINC 429 (option R&S MXO5-K530)

EditOpens a dialog to define the details of the selected frame.



"Field" Enables the field type that you want to filter on for the selected frame.

The available fields are "Label", "SDI", "Data", "SSM".

Remote command:

SBUS<sb>:ARINc:FILTer:FIENable on page 969

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:ENABle

on page 969

"Condition" Displays the value condition for the selected field.

Remote command:

SBUS<sb>:ARINc:FILTer:BIT on page 966

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:BIT

on page 966

"Data" The data setup consists of a comparison condition and one or two

data patterns.

Remote command:

SBUS<sb>:ARINc:FILTer:DMAX on page 967

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMAX

on page 967

SBUS<sb>:ARINc:FILTer:DMIN on page 968

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMIN

on page 968

SBUS<sb>:ARINc:FILTer:DOPerator on page 968

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DOPerator

on page 968

ARINC 429 (option R&S MXO5-K530)

"Index"

The index setup consists of a comparison condition and one or two index values.

Remote command:

```
SBUS<sb>:ARINc:FILTer:IMAX on page 969
SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMAX
on page 969
SBUS<sb>:ARINc:FILTer:IMIN on page 970
SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMIN
on page 970
SBUS<sb>:ARINc:FILTer:IOPerator on page 970
```

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IOPerator

on page 970

Error type

Enables filtering on the selected error type.

The available error types are "Coding error", "Parity error", "Unknown", "Incomplete", "Gap error".

Remote command:

```
SBUS<sb>:ARINc:FILTer:ERENable on page 967
SBUS<sb>:ARINc:FILTer:ERRor<n>:ENABle on page 967
```

13.11.4 ARINC 429 decode results

When the configuration of the serial bus is complete, the signal can be decoded:

- 1. Open the "Serial Bus" dialog for the respective bus.
- 2. In the "Setup" tab, enable "State".
- 3. In the "Display" tab, enable "Show decode table".

For a description of the display settings, see also Chapter 13.1.4, "Display", on page 343.

The instrument captures and decodes the signal according to the standard definition and the configuration settings.

The color-coding of the various protocol sections and errors simplifies the interpretation of the visual display. The decode information condenses or expands, depending on the horizontal scale. Various data formats are available to show the result values.

Decode results table

The "Decode results" table contains information about all decoded frames.

ARINC 429 (option R&S MXO5-K530)



Table 13-19: Content of the Decode results table

Column	Description
Index	Frame count
State	Overall state of the frame
Start	Start time of the frame
Label	The label name
SDI	The state of the SDI bits
Data	All 32 bits of the word
SSM	The state of the SSM bits
32-bit word	The value of the data bytes
Data rate	Value of the data rate

Data format

You can select various data formats for the values displayed in the decode table and in the combs of the decoded signal.

Remote command:

• SBUS<sb>: FORMat on page 786

Export of decode results

- 1. In the protocol "Shortcuts" tab, press "Export results".
 - The "Export results" dialog opens.

For details, see Chapter 13.1.7, "Export protocol results", on page 346.

- 2. Select the details that you want to export and the file format.
- 3. Tap "Save as".
- 4. Key in a name and select the file format.

ARINC 429 (option R&S MXO5-K530)

Remote commands

Remote commands to retrieve decode results are described in Chapter 17.16.11.3, "Decode results", on page 970.

14 Mixed signal option (MSO, R&S MXO5-B1)

The Mixed Signal Option R&S MXO5-B1 adds logic analyzer functions to the classical oscilloscope functions. Using the MSO option, you can analyze and debug embedded systems with mixed-signal designs that use analog signals and correlated digital signals simultaneously.

The Mixed Signal Option provides 16 digital channels grouped in two logic probes (pods) with 8 channels each. The instrument ensures that analog and digital waveforms are time-aligned and synchronized so that critical timing interactions between analog and digital signals can be displayed and tested. The automatic alignment compensates the skew between the probe connectors of the analog channels and the probe boxes of the digital channels.

14.1 Logic configuration

Access: "Menu" > "Logic" > "Setup" tab

You can display digital channels individually, and you can group them and display as a logic group. 4 logic groups are available. Each digital channel can be assigned to one *active* logic only, and the instrument disables conflicting buses automatically.

For clocked buses, you can display the decoded data in a result box.



If you have configured several logic groups and you want to modify the settings, make sure that the tab of the correct logic is selected. Disable the logic before you change the settings.

14.1.1 Setup

Access: "Menu" > "Logic" > "Setup" tab



State

Enables the selected logic group. The corresponding signal icon appears on the signal bar.

If another active bus already uses the same digital channel, the instrument disables the other bus and shows a message.

Remote command:

PBUS<pb>:STATe on page 984

Show dig. signals

If enabled, the selected digital channels are shown in the diagram. Each channel is displayed as a logic signal.

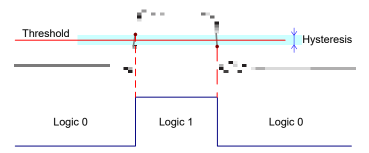
Remote command:

PBUS<pb>:DISPlay:SHDI on page 982

Technology, Threshold

Sets the logical threshold. For each sample, the instrument compares the input voltage with the threshold value. If the input voltage is above the threshold, the signal state "1" is stored. Otherwise, the signal state "0" is stored if the input voltage is below the threshold.

To avoid the change of signal states due to noise, a hysteresis is considered.



By default, the same threshold and hysteresis value are used for all digital channels and all logic buses: "Couple thresholds" is enabled.

You can also set different thresholds for the individual channel groups. As long as the buses are disabled, you can set different thresholds for each bus. Active buses use the same threshold and hysteresis values, the settings of the last activated bus take effect.

The range of threshold levels and the minimum voltage swing is given in the specifications document.

"Threshold" Enter the value directly in the field.

"Technology" Selects the threshold voltage for various types of integrated circuits

from a list and applies it to all digital channels. The value is set to

"Manual" if a user-defined threshold was entered directly.

Remote command:

PBUS<pb>:TECHnology on page 984
PBUS<pb>:THReshold<n> on page 985

Advanced

Opens a dialog for advanced threshold and hysteresis settings. You can define them in addition to the "Threshold" and "Technology".

Level coupling ← Advanced

Sets the threshold and the hysteresis for all digital channels and all buses to the same value.

Remote command:

PBUS<pb>: THCoupling on page 984

Hysteresis ← Advanced

Defines the size of the hysteresis for the respective channels.

"Normal" The instrument sets a small value suitable for the signal and its set-

tings. Use this setting for clean signals.

"Maximum" The instrument sets the maximum value that is possible and useful

for the signal and its settings. Use this setting for noisy signals.

"Robust"

Sets different hysteresis values for falling and rising edges to avoid an undefined state of the trigger system. Use this setting for very noisy signals.

Remote command:

PBUS<pb>:HYSTeresis<n> on page 982

Active logic channel

Selects the state of the respective bus channel.

Enable/Disable D7-D0,D15-D8

The buttons select or deselect all digital channels of a pod at once.

14.1.2 Bus

Access: "Menu" > "Logic" > "Bus" tab



Show bus

If enabled, the resulting bus signal and bus values are displayed in the diagram.

Remote command:

PBUS<pb>:DISPlay:SHBU on page 982

Data format

Sets the data format of bus values, which are displayed in the decode table and on the comb bus display.

Available formats are: Hex, octal, binary, ASCII, string, signed, unsigned, symbolic, and auto.

Signed and Unsigned are integer data types with a maximum 16-bit length. Unsigned is used for positive integers. Signed is used for positive and negative integers.

If the target file format is BIN, you can save only signed and unsigned binary data. The data format "Signed" writes signed data; all other formats are saved as unsigned binary data.

Remote command:

```
PBUS<pb>:DATA:FORMat on page 986
PBUS<pb>:DATA:HEADer? on page 987
PBUS<pb>:DATA[:VALues]? on page 987
```

Clocked bus

If a bus is a clocked bus, one of the digital channels serves as the clock of the bus.

For an unclocked bus, the logical state of the bus is determined for each sample. For a clocked bus, the logical state is determined only at the specified clock edges.

Bus clocked ← Clocked bus

Enable this option for a clocked bus.

Remote command:

PBUS<pb>: CLON on page 980

Show decode table ← Clocked bus

If enabled, a result table is shown with decoded values and corresponding points in time of the bus signal. Each clock edge corresponds to one row in the table.

The decode table is only available for clocked buses to check the data words.

Remote command:

```
PBUS<pb>:DECTable:SHOW on page 980
PBUS<pb>:DECTable:COUNt? on page 981
PBUS<pb>:DECTable:DATA? on page 981
```

Clock source ← Clocked bus

Selects the digital channel used as clock.

Remote command:

```
PBUS<pb>:CLOCk on page 979
```

Clock slope ← Clocked bus

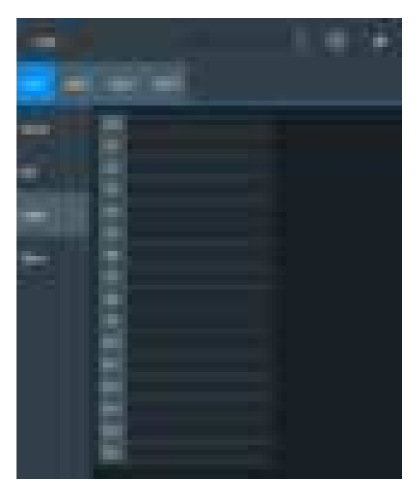
Selects the slope of the clock signal at which all digital channels of the bus are analyzed.

Remote command:

```
PBUS<pb>:CLSLope on page 980
```

14.1.3 Label settings

Access: "Menu" > "Logic" > "Label" tab

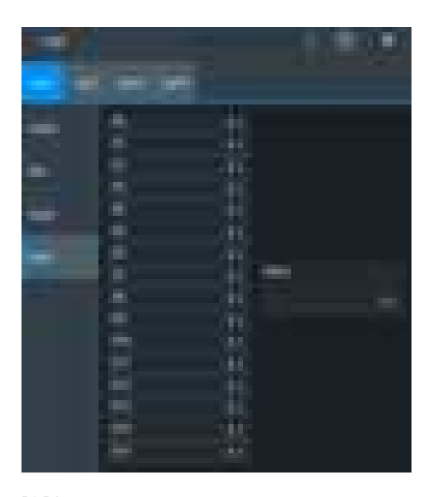


In this tab, you can enter a name for each digital channel. The name is displayed in the diagram.

PBUS<pb>:BIT<n>:LABel on page 978

14.1.4 Skew settings

Access: "Menu" > "Logic" > "Skew" tab



D0-D15

Sets an individual delay for each digital channel to time-align it with other digital channels.

The skew value compensates delays that are known from the circuit specifics or caused by the different length of cables. The skew between the probe boxes of the digital channels and the probe connectors of the analog channels is automatically aligned by the instrument.

Remote command:

PBUS<pb>:BIT<n>:SKEW on page 978

Skew

Sets a general delay for all digital channels.

Remote command:

PBUS<pb>: SKEW on page 983

14.2 Display

Each logic group is shown in a separate diagram, and the diagrams can be minimized and arranged as usual.



You can adjust the display of the logic bus signals and the individual digital channels to optimize the analysis of bus data:

- Show the digital channels which are assigned to the bus, drag them to the optimal position, and scale them.
- Adjust size and position of the logic signal: Therefore, tap the Lx signal or the signal icon, and use the [Position] and [Scale] knobs.
- Adjust size and position of all active digital channels: Therefore, tap one of the Dx signals, and use the [Position] and [Scale] knobs.
- Show the result table of the decoded clocked bus signal.

Remote commands:

- PBUS<pb>:DIGSignals:POSition on page 981
- PBUS<pb>:DIGSignals:SCALe on page 981
- PBUS<pb>: POSition on page 983
- PBUS<pb>: SCALe on page 983

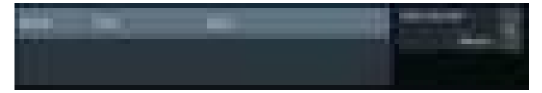
To access and analyze one or more specific acquisitions, you can use the "History" in the common way.

Furthermore, you can zoom in digital signals and bus signal in the same way as in analog waveforms.

14.2.1 Logic bus - decode table

Decoding is available for clocked buses.

The decode table shows the decoded data words of the bus signal and the corresponding time. Each clock edge corresponds to one row in the table. Beside the table, you can select the data format of the bus values.



The results can be saved to a .csv or .html file.

15 Waveform generator (option R&S MXO5-B6)

The MXO 5 includes a two-channel 100 MHz waveform generator which can generate a wide range of waveform and modulation types.

With each of the waveform generators, one can output simple functions, modulated sine waveform, arbitrary waveforms and sweep waveforms. It is possible to couple and synchronize the settings of the waveform generators.

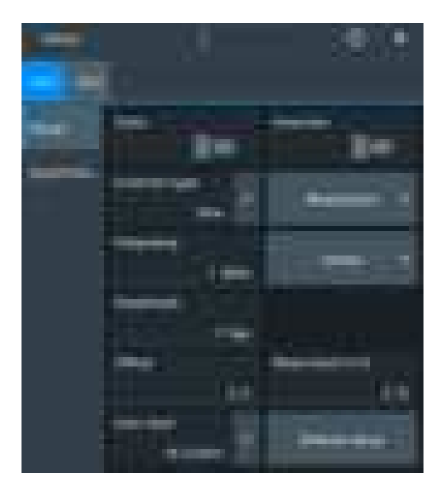
The instrument preset does not affect the generator settings. Each generator has its own preset ("Default setup"). When the instrument is shut down, the waveform generator settings are stored. At instrument start, these settings are restored but the generators are switched off. When a saveset of instrument settings is recalled, generators are also switched off but the generator settings remain unchanged.

15.1 Setup of the waveform generator

Access: "Gen" signal activator > "Gen"1 or "Gen"2 > "Setup" tab.

15.1.1 General settings

The "Setup" tab provides general settings like enabling the waveform generator, and setting that depend on the selected function type.



State

Enables the function generator.

Remote command:

WGENerator<wg>[:ENABle] on page 993

Inversion

Inverts the waveform at the offset level.

Remote command:

WGENerator<wg>:VOLTage:INVersion on page 992

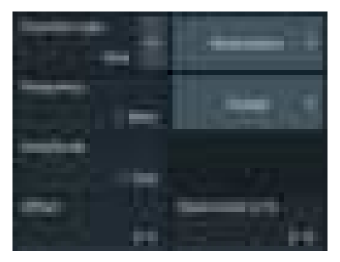
Function type

Selects the type of waveform to be generated.

For all waveforms, you can set:

- Frequency
- Amplitude
- Offset

"Sine" Generates a sine wave.



"Square" Generates a square wave.



"Ramp" Generates a ramp signal. You can set the Symmetry.



"DC" Generates a direct current (DC) signal.



"Pulse" Generates a pulse signal. Additional settings are the Pulse width.



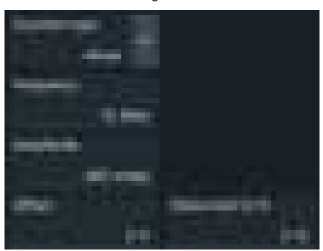
"Cardinal sine" Generates a cardinal sine wave.



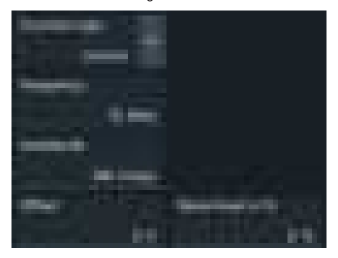
"Cardiac" Generates a cardiac signal.



"Gauss" Generates a Gaussian signal.



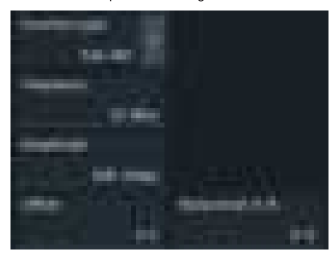
"Lorentz" Generates a Lorentz signal .



"Exp. rise" Generates an exponential rise signal.

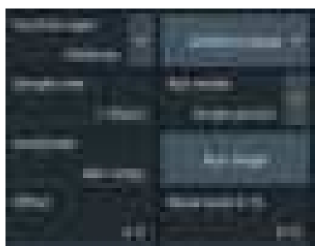


"Exp. fall" Generates an exponential fall signal.



"Arbitrary"

Generates an arbitrary waveform, which is copied from an existing waveform, or loaded from file. See Chapter 15.1.4, "Arbitrary waveforms", on page 497.



Remote command:

WGENerator<wg>:FUNCtion[:SELect] on page 989

Frequency

Sets the frequency of the waveform.

The available frequency range depends on the selected "Function type", see Frequency range of the function generator waveforms.

Table 15-1: Frequency range of the function generator waveforms

"Function type"	Min frequency	Max frequency
"Sine"	0.001 Hz	100 MHz
"Square"	0.001 Hz	30 MHz
"Ramp"	0.001 Hz	1 MHz
"DC"	-	-
"Pulse"	0.001 Hz	30 MHz
"Cardinal sine"	0.001 Hz	5 MHz
"Cardiac"	0.001 Hz	1 MHz
"Gauss"	0.001 Hz	25 MHz
"Lorentz"	0.001 Hz	10 MHz
"Exp.rise"	0.001 Hz	10 MHz
"Ep. fall"	0.001 Hz	10 MHz

Remote command:

WGENerator<wg>: FREQuency on page 988

Amplitude

Sets the amplitude of the waveform.

Remote command:

WGENerator<wg>:VOLTage[:VPP] on page 993

Offset

Sets the vertical offset of the generated waveform.

Remote command:

WGENerator<wg>:VOLTage:OFFSet on page 992

Arbitrary Setup

Opens a menu to configure the arbitrary waveform.

See Chapter 15.1.4, "Arbitrary waveforms", on page 497.

Sweep

Opens a menu to configure the sweep.

See Chapter 15.1.3, "Sweep settings", on page 496.

Modulation

Opens a menu to configure the modulation.

See Chapter 15.1.2, "Modulation settings", on page 493.

Noise level in %

Sets the level of the noise in percentage of the set "Amplitude" output of the signal.

Remote command:

WGENerator<wg>:MODulation:NLPCent on page 999

User load

Select the user load, the load of the DUT at its connection.

You can select either a " 50Ω " or a "High-Z" (high input impedance) load.

Remote command:

WGENerator<wg>:OUTPut[:LOAD] on page 990

Symmetry

Sets the symmetry of a ramp waveform, the percentage of time the waveform is rising. By changing the symmetry of the ramp, you can create, for example, triangular waveforms.

50% defines symmetric triangles. Values <50% define triangles with steeper rising edge leaned to the left. Values >50% define triangles with steeper falling edge leaned to the right.

Remote command:

WGENerator<wg>:FUNCtion:RAMP[:SYMMetry] on page 989

Duty cycle

Sets the duty cycle for the pulse function.

The duty cycle expresses for what percentage of the period, the signal state is high.

Remote command:

WGENerator<wg>:FUNCtion[:SQUare]:DCYCle on page 990

Pulse width

Sets the pulse width, the pulse duration of the generated pulse waveform.

Remote command:

WGENerator<wg>:FUNCtion:PULSe[:WIDTh] on page 989

Default setup

Presets the generator to a default setup. The default includes the following settings:

- "Function type" = "Sine"
- "Frequency" = "1 MHz"
- "Amplitude" = "1 Vpp"

Remote command:

WGENerator<wg>: PRESet on page 991

DC level

Available for "Function type" = DC.

Sets the level for the DC signal.

Remote command:

WGENerator<wg>:VOLTage:DCLevel on page 991

Noise level for DC

Available for "Function type" = "DC".

Sets the level of the noise for the DC signal.

Remote command:

WGENerator<wg>:MODulation:NDCLevel on page 998

Period

Available for "Function type" = "Pulse".

Sets the period of the pulse waveform.

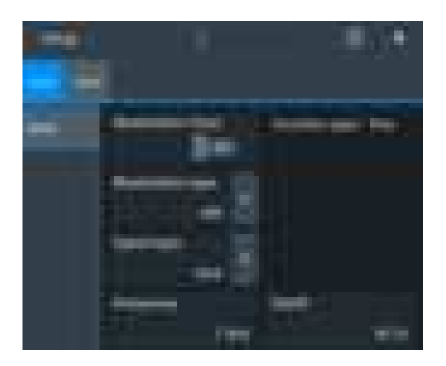
Remote command:

WGENerator<wg>: PERiod on page 990

15.1.2 Modulation settings

Modulation is available only for sine and square waveforms.

Access: "Gen" signal activator > "Gen"1 or "Gen"2 > "Setup" tab > "Function type" = "Sine" or "Square" > "Modulation".



Modulation state

Enables or disables modulation.

Modulation is available only for "Function type" = "Sine"/"Square".

Remote command:

WGENerator<wg>:MODulation[:STATe] on page 994

Modulation type

Selects the modulation type, which defines how the carrier signal is modified.

"AM" Amplitude modulation. The amplitude of the carrier signal is varied

according to the modulation signal.

"FM" Frequency modulation. The frequency of the carrier signal is varied

according to the modulation signal.

"PWM" Pulse width modulation. The time for which the signal is in a high

state is varied according to the modulation signal.

"FSK" Frequency shift keying (FSK) modulation. The signal frequency

switches between "Frequency 1" and "Frequency 2" at a "FSK rate".

Remote command:

WGENerator<wg>:MODulation:TYPE on page 1001

Signal type

Selects the type of the modulating signal for AM, FM or PWM modulation.

Remote command:

WGENerator<wg>:MODulation:AM[:FUNCtion] on page 995
WGENerator<wg>:MODulation:FM[:FUNCtion] on page 997
WGENerator<wg>:MODulation:PWM[:FUNCtion] on page 1001

Frequency

Sets the frequency of the modulating waveform for AM/FM/PWM modulation.

Remote command:

```
WGENerator<wg>:MODulation:AM:FREQuency on page 995
WGENerator<wg>:MODulation:FM:FREQuency on page 997
WGENerator<wg>:MODulation:PWM:FREQuency on page 1000
```

Depth

Sets the modulation depth, the percentage of the amplitude range that is used for AM modulation.

Remote command:

```
WGENerator<wg>:MODulation:AM:DEPTh on page 994
```

Duty cycle

Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage fraction of the period, the waveform is active, i.e. the signal state is high.

Remote command:

```
WGENerator<wg>:MODulation:AM:DCYCle on page 994
WGENerator<wg>:MODulation:FM:DCYCle on page 996
WGENerator<wg>:MODulation:PWM:DCYCle on page 999
```

Symmetry

Sets the symmetry for the ramp modulation waveform, the percentage of time that the waveform is rising.

Remote command:

```
WGENerator<wg>:MODulation:AM:SYMMetry on page 995
WGENerator<wg>:MODulation:FM:SYMMetry on page 997
WGENerator<wg>:MODulation:PWM:SYMMetry on page 1000
```

Deviation

Sets the frequency deviation, the maximum difference between the FM modulated signal and the carrier signal.

Remote command:

```
WGENerator<wg>:MODulation:FM:DEViation on page 996
```

Modulation depth

Sets the modulation depth, the percentage of the amplitude range that is used for PWM modulation.

Remote command:

```
WGENerator<wg>:MODulation:PWM:DEPTh on page 1000
```

Frequency 1/Frequency 2

Sets the frequency of the first /second signal in FSK modulated signal.

Remote command:

```
WGENerator<wg>:MODulation:FSK:FONE on page 998 WGENerator<wg>:MODulation:FSK:FTWO on page 998
```

FSK rate

Sets the frequency at which signal switches between "Frequency 1" and "Frequency 2".

Remote command:

WGENerator<wg>:MODulation:FSK[:RATE] on page 998

15.1.3 Sweep settings

Sweep is available only for sine waveforms.

Access: "Gen" signal activator > "Gen1" or "Gen2" > "Setup" tab > "Function type" = "Sine" > "Sweep".



In the sweep mode, the MXO 5 generates a signal whose frequency gradually changes from the "Start frequency" to the "Stop frequency" for a certain "Sweep time".

For a step-by-step description of the sweep setup, see Chapter 15.3.3, "Configuring a sine sweep waveform", on page 504.

Sweep state

Enables or disables the sweeping.

Remote command:

WGENerator<wg>:SWEep[:STATe] on page 1004

Sweep type

Sets the type of the sweep, a linear or logarithmic change of the frequency.

Remote command:

WGENerator<wg>:SWEep:TYPE on page 1004

Start frequency

Sets the start frequency of the sweep signal.

Remote command:

WGENerator<wg>:SWEep:FSTart on page 1004

Stop frequency

Sets the stop frequency of the sweep signal.

Remote command:

WGENerator<wg>:SWEep:FEND on page 1005

Sweep time

Sets the duration of the sweep.

Remote command:

WGENerator<wg>:SWEep:TIME on page 1005

15.1.4 Arbitrary waveforms

The arbitrary waveform generator allows you to output a user-defined waveform for testing your devices. An arbitrary waveform is copied from an existing waveform on the instrument, or loaded from file. You can load CSV files that follow a defined structure, or saved reference waveforms.

See also: Chapter 15.3.4, "Configuring an arbitrary waveform", on page 504.

15.1.4.1 Arbitrary waveform files

You can load CSV files that have a Rohde & Schwarz WaveGen format.

Content and format of the Rohde & Schwarz arbitrary waveform CSV files

The waveform generator format can contain the following values:

- Rate
- Time value
- Voltage value

If all the values are defined, the file format is as follows:

In this case, the rate is reflected in the "Sample Rate" field of the user interface. The total number of Time/Voltage values is reflected in the "Samples" of the user interface. Anything written after // is ignored as a comment.

You can define only some of the values. According to what you define, the file format looks different and is handled differently:

• With specified Rate:

Time values are ignored. You can specify just rate and voltage values as below:

```
Rate = 5000000 //Sample rate of the arbitrary waveform
-5.995 //Voltage value 1
-6.0 //Voltage value 2
```

Without specified Rate and without specified Time values:

The last user-defined sample rate is used to calculate the waveform. You can change the "Sample rate" in the user interface. The voltage values are then played with this sample rate.

```
-5.995 //Voltage value 1
-6.0 //Voltage value 2
```

Without specified Rate and with specified Time:

The timing information of the first 2 time values is used to calculate the sample rate.

Example:

Consider the following file:

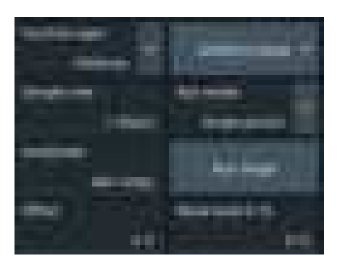
The sample rate is:

Sample rate = 1/ Time between first two samples =1 / 1.237011E-005 = 80.840KSampe/sec

15.1.4.2 Arbitrary settings

Access: "Gen" signal activator> "Gen1" or "Gen2" > "Setup" tab > "Function type" = "Arbitrary"

The following settings in the "Setup" tab and the "Arbitrary Setup" dialog are specific for generated arbitrary waveforms.



Run mode	499
Run single	499
Arbitrary Setup	
Arb wfm source	
Sample rate	
Number of samples	
Open	

Run mode

Selects the duration for which the signal of the arbitrary generator is output after the trigger event. You can choose between a "Continuous" and "Single period" duration.

Remote command:

WGENerator<wg>:ARBGen:RUNMode on page 1002

Run single

Generates a single period of the arbitrary waveform if "Run mode" is set to "Single period".

If you load the arbitrary waveform from file, first load the file, and then connect the DUT. See also: "Open" on page 500.

Remote command:

WGENerator<wg>:ARBGen:RUNSingle on page 1002

Arbitrary Setup

Opens a dialog to define the arbitrary waveform.



Arb wfm source

Selects the source of the arbitrary waveform.

You can load CSV files that follow a defined structure, or saved reference waveforms. See also: "Open" on page 500.

Remote command:

WGENerator<wg>:ARBGen[:SOURce] on page 1003

Sample rate

Sets the sample rate for the arbitrary waveform.

If the sample rate is given in the arbitrary waveform file (CSV or REF file), the instrument displays the value here, and you can change it. If no sample rate is available in the data, you can set the required sample rate.

Remote command:

WGENerator<wg>:ARBGen:SRATe on page 1003

Number of samples

Displays the number of samples in the loaded waveform.

Remote command:

WGENerator<wg>:ARBGen:SAMPles? on page 1003

Open

Opens a dialog to select the saved waveform, and loads the file. The setting is available if "Arb wfm source" is set to "Saved waveform".

You can load CSV files, or REF waveforms (saved reference waveforms). See also: Chapter 15.1.4.1, "Arbitrary waveform files", on page 497.

When the file is loaded, the output voltage is set to the value of the first sample in the file. Therefore, if you want to output single periods of the arbitrary waveform, first load the waveform file, and then connect the DUT.

Synchronize settings

Remote command:

WGENerator<wg>: ARBGen: NAME on page 1002 WGENerator<wg>: ARBGen: OPEN on page 1002

15.2 Synchronize settings

Access: "Menu" > "Apps" > "Gen1" > "Synchronisation" tab.



Synchron start

Selects, which signals generated from the waveform generator are synchronized.

Selecting one of the sync options indicates that the first samples of those signals are generated at the same time, irrespective of if the generators are on or off. Selecting one of the coupling options automatically syncs the signals generated by the two waveform generators.

Remote command:

GENerator:SYNC[:COMBination] on page 1007

Generator enable

Enables the coupling of the generators, with the selected set of parameters: amplitude and frequency.

Remote command:

WGENerator<wg>:COUPling:STATe on page 1005

Frequency parameters

Couples all frequency parameters of "Gen1" and "Gen2". The values are taken from the currently selected generator.

You can still change the other settings of the generators independently.

Configuring the waveform generator

Remote command:

WGENerator<wg>: COUPling: AMPLitude on page 1006

Amplitude parameters

Couples all amplitude parameters of "Gen1" and "Gen2" including the load. The values are taken from the currently selected generator.

Remote command:

WGENerator<wg>:COUPling[:FREQuency] on page 1006

Phase Gen1 - Gen2

Sets the phase shift between the waveform of Gen1 and Gen2 when the frequency parameters of the two waveforms are coupled.

Remote command:

WGENerator<wg>:COUPling:PHASeshift on page 1006

15.3 Configuring the waveform generator

This chapter explains step by step how to configure the waveform generator.

•	Configuring a function waveform	.502
	Configuring a modulation waveform	
•	Configuring a sine sweep waveform	504
	Configuring an arbitrary waveform	

15.3.1 Configuring a function waveform

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen"1 or "Gen"2.
- 3. In the "Setup" tab, select the "Function type" that you want to generate, e.g. "Sine".
- 4. Depending on the selected "Function type", configure the settings of the waveform like "Frequency" and "Amplitude".
- 5. If necessary, change the "User load" settings, or add "Noise level in %" to the waveform
- 6. Set "State" = "On" to output the waveform at the output connector of the waveform generator.

15.3.2 Configuring a modulation waveform

Generating an AM modulated waveform

1. Tap the "Gen" signal activator.

- 2. Select the tab of the generator that you want to configure: "Gen"1 or "Gen"2.
- In the "Setup" tab, set the "Function type" = "Sine".
- 4. Press "Modulation" to open the modulation dialog.
- 5. Set "Modulation type" = "AM".
- 6. Set the "Carrier frequency" and the "Carrier period".
- 7. Tap "Modulation signal", and select the required waveform.
- 8. Depending on the selected "Modulation signal", configure the settings of the waveform like "Modulation freq" and "Modulation depth".
- 9. Set "Modulation state" = "On" to enable the modulation.
- 10. Press "Back" to return to the "Setup" tab.
- 11. Set "State" = "On" to output the waveform at the output connector of the waveform generator.

Generating an FM modulated waveform

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen"1 or "Gen"2.
- 3. In the "Setup" tab, set the "Function type" = "Sine".
- 4. Press "Modulation" to open the modulation dialog.
- Set "Modulation type" = "FM".
- 6. Select the "Signal type".
- 7. Set the "Frequency" and the "Deviation".
- Set "Modulation state" = "On" to enable the modulation.
- 9. Press "Back" to return to the "Setup" tab.
- 10. Set "State" = "On" to output the waveform at the output connector of the waveform generator.

Generating an FSK modulated waveform

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen"1 or "Gen"2.
- 3. In the "Setup" tab, set the "Function type" = "Sine".
- 4. Press "Modulation" to open the modulation dialog.
- 5. Set "Modulation type" = "FSK".
- 6. Set the "Frequency 1", "Frequency 2" and the "FSK rate".
- 7. Set "Modulation state" = "On" to enable the modulation.

- 8. Press "Back" to return to the "Setup" tab.
- 9. Set "State" = "On" to output the waveform at the output connector of the waveform generator.

Generating a PWM modulated waveform

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen"1 or "Gen"2.
- 3. In the "Setup" tab, set the "Function type" = "Square".
- 4. Press "Modulation" to open the modulation dialog.
- 5. Set "Modulation type" = "PWM".
- 6. Tap "Signal type", and select the required waveform.
- 7. Configure the settings of the waveform like "Frequency" and "Modulation depth".
- 8. Set "Modulation state" = "On" to enable the modulation.
- 9. Press "Back" to return to the "Setup" tab.
- 10. Set "State" = "On" to output the waveform at the output connector of the waveform generator.

15.3.3 Configuring a sine sweep waveform

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen"1 or "Gen"2.
- 3. In the "Setup" tab, set "Function type" = "Sine".
- 4. Press "Sweep" to open the sweep dialog.
- Select the "Sweep type".
- 6. Set the "Start frequency", the "Stop frequency" and the "Sweep time".
- 7. Set "Sweep state" = "On" to enable the sweep.
- 8. Press "Back" to return to the "Setup" tab.
- 9. Set "State" = "On" to output the waveform at the output connector of the waveform generator.

15.3.4 Configuring an arbitrary waveform

For a description of the settings, see Chapter 15.1.4, "Arbitrary waveforms", on page 497.

Generating an arbitrary waveform from a saved file

If you want to output single periods of the arbitrary waveform, first set up the generator, and then connect the DUT.

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen1" or "Gen2".
- 3. In the "Setup" tab, set "Function type" = "Arbitrary".
- 4. Select "Arbitrary Setup" to open the arbitrary dialog.
- 5. Set the "Arb wfm source" to "Saved waveform".
- 6. Set the "Sample rate" if it is not defined in the file data.
- 7. Check "Number of samples".
- 8. Select "Back" to return to the "Setup" tab.
- 9. Select the "Run mode".
- 10. If "Run mode" = "Repetitive", set "State" = "On" to output the waveform at the output connector of the waveform generator.
- 11. If "Run mode" = "Single period":
 - a) Connect the DUT.
 - b) Set "State" = "On" to enable the output of the waveform generator.
 - c) Tap "Run single" to output one waveform.

Generating an arbitrary waveform from the scope waveform

- 1. Tap the "Gen" signal activator.
- 2. Select the tab of the generator that you want to configure: "Gen1" or "Gen2".
- 3. In the "Setup" tab, set "Function type" = "Arbitrary".
- 4. Select "Arbitrary Setup" to open the arbitrary dialog
- 5. Set the "Arb wfm source" to "Scope waveform".
- 6. Select the "Signal source", the waveform source for the generated waveform.
- 7. Tap "Update" to load the selected waveform.
- 8. Press "Back" to return to the "Setup" tab.
- 9. Select the "Run mode".
- 10. Set "State" = "On" to enable the output of the generated waveform.
- 11. If "Run mode" = "Single period", tap "Run single" to output one waveform.

Connecting the instrument to the network (LAN)

16 Network operation and remote control

The operating system is the basis of the instrument's firmware, it provides basic functions such as logon, password protection, virus protection, and connection to a network.

In addition to working with the MXO 5 directly, using the touchscreen and the keys, you can also operate the instrument from a remote PC. Various methods of remote operation and control in a LAN network are supported:

- Using the web interface
- Using a VNC client
- Remote control with SCPI commands



The following descriptions provide information required for operating the MXO 5 remotely. Definitions specified in the SCPI standard are not provided.

For basic knowledge on remote control operation and additional information, see the following documents, available on the Rohde & Schwarz website:

Remote control via SCPI

•	Connecting the instrument to the network (LAN)	. 506
•	Web interface	. 508
•	Remote operation with VNC client	514
	Remote control	
	Remote control - status reporting system.	

16.1 Connecting the instrument to the network (LAN)

Network environment

Before connecting the product to a LAN, consider the following:

- Install the latest firmware to reduce security risks.
- For internet or remote access, use secured connections if applicable.
- Ensure that the network settings comply with the security policies of your company.
 Contact your local system administrator or IT department before connecting your product to your company LAN.
- When connected to the LAN, the product may potentially be accessed from the internet, which may be a security risk. For example, attackers might misuse or damage the product.

Connecting the instrument to the network (LAN)

16.1.1 Connecting the instrument to the network

There are two methods to establish a LAN connection to the instrument:

- A non-dedicated network (Ethernet) connection from the instrument to an existing network.
- A dedicated network connection (Point-to-point connection) between the instrument and a single computer.

To connect a LAN cable

Connect an RJ-45 cable to the LAN connector on the rear panel, and to the LAN.

For supported LAN interfaces, refer to the specifications document.

16.1.2 Assigning the IP address

Depending on the network capacities, the TCP/IP address information for the instrument can be obtained in different ways.

- If the network supports the Dynamic Host Configuration Protocol (DHCP), the address is assigned automatically.
- If the network does not support DHCP, or if the instrument is set to use manual configuration, the addresses must be set manually.

By default, the instrument is configured to use DHCP and obtains all address information automatically. Thus it is safe to establish a physical connection to the LAN without any previous instrument configuration.

To assign the IP address manually on the instrument

- NOTICE! Connection errors can affect the entire network. If your network does not support DHCP, or if you choose to disable dynamic TCP/IP configuration, you must assign valid address information before connecting the instrument to the LAN.
 Contact your network administrator to obtain a valid IP address.
- 2. Open "Menu" > "Settings".
- 3. Select "System" > "Network" > "Advanced".
- 4. Disable "Automatic IP (DHCP)".
- 5. Enter the address information as obtained from the network administrator.

16.1.3 Using host names

In a LAN that uses a DNS server (Domain Name System server), each computer and instrument in the LAN can be accessed via an unambiguous host name (or computer name) instead of the IP address. The DNS server translates the host name to the IP address. Host names are useful when a DHCP server is used, as a new IP address can be assigned each time the instrument is restarted.

Each instrument is delivered with an assigned host name, but you can change this name.

The default host name is the device name, a non-case-sensitive string with the following syntax: <instrument model>-<serial number>.

For example, the default host name of an MXO58 with serial number 123456 is MXO58-123456.

You can find the current host name, the model and the serial number in the "Device summary", when you tap the Rohde & Schwarz logo in the upper right corner of the screen. See also: Chapter 4.12, "Information and notifications", on page 73.

The serial number can also be found on the rear panel of the instrument. It is the third part of the device ID printed on the barcode sticker:



To change the host name

- 1. Open the "Menu".
- 2. Select "Settings" > "System" > "Network".
- 3. In "Device name", enter the new host name.
- 4. Confirm the entry.
- 5. Reboot the instrument.

16.2 Web interface

If the MXO 5 is connected to a computer via LAN, you can operate the instrument from the computer. No additional tools are required, you need only a web browser.

16.2.1 Settings on the MXO 5



The connection status icon in the upper right corner indicates the status of the LAN connection. A green icon indicates that the instrument is connected to the LAN; a red symbol indicates a connection error - mostly the LAN cable is not connected.

The "Network" tab of the "System" dialog box provides network information and settings. See Chapter 5.1.2, "Network settings", on page 77.

16.2.2 Web browser

The instrument's web interface works with all W3C compliant browsers.

- 1. Open a browser on a computer connected to the instrument via LAN.
- 2. Type the instrument's host name or IP address in the address field of the browser on your PC, e.g. "http://11.111.11.222".

The instrument homepage opens.

The instrument homepage displays the device information in read-only format, including DNS host names and the VISA resource string.

The navigation menu if the browser interface has the following items:

- "LAN configuration" opens the menu with configuration pages.
- "Web control" emulates the front panel and shows the instrument display. You see
 a live image of the instrument, and you can operate the instrument remotely. You
 can use the keys, the knobs and the menus in the same way as directly on the
 instrument.
- "File manager" provides access to the user data that is saved on the instrument, upload and download.

16.2.2.1 LAN configuration

The LAN configuration consists of several parts:

- "General"
- "IP configuration" provides all mandatory LAN parameters.
- "Advanced configuration" provides LAN settings that are not declared mandatory by the standard.
- "Ping client" provides the ping utility to verify the connection between the instrument and other devices.

Changing the LAN parameters requires the "Web Ifc Password" password, which is set on the instrument.

IP configuration

The "LAN Configuration > IP configuration" webpage displays all mandatory LAN parameters and allows their modification. Changing the LAN parameters requires the "Web Ifc Password" password, which is set on the instrument.



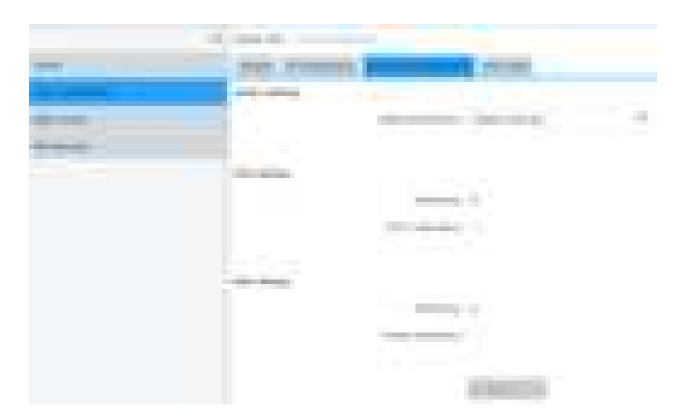
The "IP address mode" controls how the IP address for the instrument gets assigned. For the manual configuration mode, at least the static IP address, subnet mask, and default gateway are used to configure the LAN. The automatic configuration mode uses DHCP server or Dynamic Link Local Addressing to obtain the instrument IP address.

The same settings are available on the instrument under "Menu" > "Settings" > "System" > "Network" > "Advanced".

Advanced configuration

The "LAN Configuration > Advanced configuration" parameters are used as follows:

- mDNS and DNS-SD are two additional protocols: Multicast DNS and DNS Service Discovery. They are used for device communication in zero configuration networks working without DNS and DHCP.
- "ICMP ping" must be enabled to use the ping utility.
- "VXI-11" is the protocol that is used to detect the instrument in the LAN.



Ping client

Ping is a utility that verifies the connection between the instrument and another device. The ping command uses the <code>ICMP</code> echo request and echo reply packets to determine whether the LAN connection is functional. Ping is useful for diagnosing IP network or router failures. The ping utility is not password-protected.



To initiate a ping between the compliant instrument and a second connected device:

- 1. Enable "ICMP ping" on the "Advanced configuration" page (enabled by default).
- On the "Ping client" page, enter the IP address of the second device without the ping command and without any further parameters into the "Destination address" field (e.g. 11.113.11.203).
- 3. Click "Submit".

16.2.2.2 Web control

"Web Control" emulates the front panel and shows the instrument display. You see a live image of the instrument, and you can operate the instrument remotely. You can use the keys, the knobs and the menus in the same way as directly on the instrument.



In the upper right corner above the emulated display, you see some options:

- "Front panel" hides or shows the front panel.
- "Scaling" scales the diagram to show it completely. If disabled, the diagram is shown in its original size.
- "Read-only" disables operating, only viewing is possible
- The arrows icon hides or shows the menu.

16.2.2.3 File manager

The file manager on the instrument's webpage provides access to the user data that is stored on the instrument, or on a USB flash device connected to the instrument.



In the web file manager, you can organize the data:

- Create folders
- Copy files within the instrument's file system, or from and to USB flash device. Multiple files selection is possible.
- Move files within the instrument's file system, or from and to USB flash device. Multiple files selection is possible.
- Rename files
- Delete files
- Upload files from the operating computer to the instrument. Multiple files can be uploaded at once.

- Download files from the instrument to the operating computer. Multiple files selection is possible.
- Preview file content of text files with maximum size of 500 kbyte.

After attaching a USB flash device, creating a screenshot or other actions, the file manager might not display the last change:

▶ Click the "Refresh" icon on the right of the address field to update the display.

Note that the "Eject" button for USB flash devices has no function when operating the instrument remotely.

16.2.2.4 Mapping the instrument's file system as network drive

Using web-based distributed authoring and versioning (WebDAV), you can access and exchange files over the internet: move, cut, copy and paste files from the instrument to the computer and vice versa. Therefore, map the instrument's file system as network drive in the file explorer of the operating computer:

The instrument is connected to LAN, and the connection status icon in the upper right corner of the instrument's display is green.

- 1. Open the file explorer on the operating computer.
- 2. In the left list, right-click "Network" or the entry of the operating computer, and select "Map network drive".
- 3. Enter the path to the instrument's file system:

http://<hostname>/webdavData.

Example: http://MXO58-123456/webdavData

You can find the hostname in the "Device summary", which is shown when you tap the Rohde & Schwarz logo in the upper right corner of the instrument's screen. The default host name is <instrument_model>-<serial_number>.

4. Activate "Connect using different credentials".



5. Click "Finish".

6. Leave the "User name" and "Password" empty. Click "OK".

If there are problems with the connection, check if the "WebClient" service is running: "Task Manager" > "Services" tab. If the "WebClient" service is not running, start it.

16.3 Remote operation with VNC client

If the MXO 5 is connected to a computer via LAN, you can operate the instrument from the computer using a VNC client. Therefore, install a VNC client on the computer.

To operate the instrument via VNC client:

- 1. Start the VNC client.
- Enter the hostname (device name) of the instrument. You find the name in the instrument information on the oscilloscope. Tap the Rohde & Schwarz logo to show the information.
- 3. Connect to the instrument.

You see the display of the oscilloscope and can use the menus, dialogs, SmartGrid and all operating means of the display.

16.4 Remote control

Remote control automates the operation of the instrument using SCPI commands, scripts and programs.

For general information on remote control of Rohde & Schwarz products via SCPI, refer to www.rohde-schwarz.com/rc-via-scpi.

The following sections describe the instrument-specific basics of remote control. SCPI commands are listed and described in chapter Chapter 17, "Remote control commands", on page 527.

16.4.1 Remote control interfaces and protocols

The instrument supports different interfaces for remote control. The following table gives an overview.

Remote control

Table 16-1: Remote control interfaces and protocols

Interface	Protocols, VISA address string	Remarks
Local Area Network (LAN)	Protocol HiSLIP VISA address string: TCPIP:: <host address="">:: hislip0[,<port>][::INSTR]</port></host>	The LAN connector is located on rear panel of the instrument. The interface is based on TCP/IP and supports various protocols.
	Protocol VXI-11	
	VISA address string: TCPIP:: <host address="">[:: inst0]::[INSTR]</host>	

16.4.1.1 LAN interface

To be integrated in a LAN, the instrument is equipped with a LAN interface, consisting of a connector, a network interface card and protocols. The interface details are given in the specifications.

For remote control via a network, the PC and the instrument must be connected via the LAN interface to a common network with TCP/IP network protocol. They are connected using a commercial RJ-45 cable (shielded or unshielded twisted-pair category 5 or better). The TCP/IP network protocol and the associated network services are preconfigured on the instrument. Software for instrument control and the VISA program library must be installed on the controller.

IP address

Only the IP address or a valid DNS host name is required to set up the connection. The host address is part of the "VISA resource string" used by programs to identify and control the instrument. The VISA resource string has the form:

```
TCPIP::<host address>::hislip0[,<port>][::INSTR] for HiSLIP protocol
TCPIP::<host address>[::inst0][::INSTR] for VXI-11 protocol
```

Where:

- host address identifies the instrument in the network, usually the IP address. If the LAN is supported by a DNS server, the host name can be used instead of the IP address. The DNS server (Domain Name System server) translates the host name to the IP address.
- hislip0 indicates the HiSLIP protocol.
- inst0 is the default LAN device name. VISA supports several devices running on the instrument. On MXO 5, only one device is configured, so the LAN device name can be omitted.
- INSTR specifies a VISA resource of the type INSTR. By default, the VISA resource name control is set to the INSTR class.

Remote control

Example: HiSLIP

IP address is 192.1.2.3: the valid resource string is: TCPIP::192.1.2.3::hislip0 Instrument name is RSRT1: the valid resource string is: TCPIP::RSRT1::hislip0.

DNS host name is MXO 5-123456: the valid resource string is:
TCPIP::MXO 5-123456::hislip0.

Example: VXI-11

IP address is 192.1.2.3: the valid resource string is: TCPIP::192.1.2.3 Instrument name is RSRT1: the valid resource string is: TCPIP::RSRT1.

DNS host name is MXO 5-123456: the valid resource string is:
TCPIP::MXO 5-123456.

16.4.2 Starting and stopping remote control

16.4.2.1 Starting a remote control session

When you switch on the instrument, it is always in manual operation state ("local" state). It can be operated via the front panel, the touchscreen and external keyboard and/or mouse.

- ► To start remote control:
 - Send a command from the controller.
 - VXI-11 protocol (LAN or USB interface): Use >R interface message.

While remote control is active, the instrument settings are optimized for maximum measurement speed; the display is switched off. Operation via the front panel is disabled.

On the touchscreen, two buttons appear in the upper left corner: "Local" and "View".

16.4.2.2 Using the display during remote control

You can observe the screen while a remote control script is executed. Displaying the results of script execution is helpful for program test purposes but tends to slow down the measurement. Therefore it is recommended that you switch off the display in real measurement applications where a tested program script is to be executed repeatedly.

- ► To switch on the display, do one of the following:
 - Tap the "View" button in the upper left corner of the touchscreen.
 - Use the SYSTem: DISPlay: UPDate ON command.
- ➤ To switch off the display, do one of the following:
 - Tap the "View" button again.

• Use the SYSTem: DISPlay: UPDate OFF command.

16.4.2.3 Returning to manual operation

The instrument switches back to manual operation when the remote connection is closed. Besides, you can return to manual operation manually or via remote control.

- ► To return to manual operation:
 - Tap the "Local" button in the upper left corner of the touchscreen.
 - VXI-11 protocol: Use >L interface message.

16.5 Remote control - status reporting system

The status reporting system stores all information on the current operating state of the instrument, and on errors which have occurred. This information is stored in the status registers and in the error queue. Both can be queried via STATus... commands.

16.5.1 Hierarchy of status registers

As shown in the following figure, the status information is of hierarchical structure.

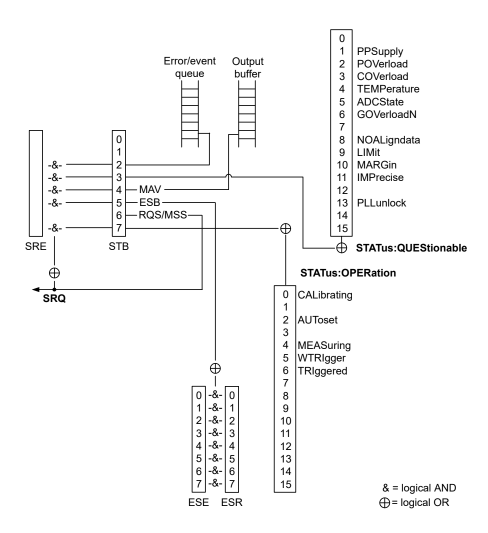


Figure 16-1: Overview of the status registers hierarchy

• STB, SRE

The STatus Byte (STB) register and its associated mask register Service Request Enable (SRE) form the highest level of the status reporting system. The STB provides a rough overview of the instrument status, collecting the information of the lower-level registers.

• ESR and SCPI registers

The STB receives its information from the following registers:

- The Event Status Register (ESR) with the associated mask register standard Event Status Enable(ESE).
- The STATUS: OPERation and STATUS: QUEStionable registers which are defined by SCPI and contain detailed information on the instrument.

Output buffer

The output buffer contains the messages that the instrument returns to the controller. It is not part of the status reporting system but determines the value of the MAV bit in the STB and thus is represented in the overview.

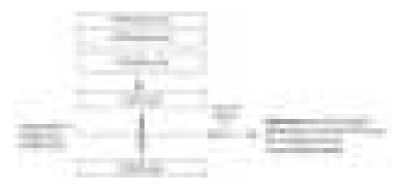
All status registers have the same internal structure.

16.5.2 Structure of a SCPI status register

The STATUS: OPERation and the STATUS: QUEStionable SCPI status registers consists of five parts.

The individual bits are independent of each other, i.e. each hardware status is assigned a bit number, which is valid for all five parts. Bit 15 (the most significant bit) is set to zero for all parts. Thus, the contents of the register parts can be processed by the controller as positive integers.

Description of the five status register parts



The five parts of a SCPI status register have different properties and functions:

CONDition

The CONDition part reflects the current instrument status. For summary bits, the CONDition bit mirrors the sum of the enabled EVENt bits of the next lower register

This register part can only be read, but not written into or cleared. Its contents are not affected by reading.

PTRansition / NTRansition

The two transition register parts define which state transition of the CONDition part (none, 0 to 1, 1 to 0 or both) is stored in the EVENt part.

The **Positive-TRansition** part acts as a transition filter. When a bit of the CONDition part is changed from 0 to 1, the associated PTR bit decides whether the EVENt bit is set to 1.

- PTR bit =1: the EVENt bit is set.
- PTR bit =0: the EVENt bit is not set.

All positive transitions are enabled by default.

This part can be written into and read as required. Its contents are not affected by reading.

The **Negative-TRansition** part also acts as a transition filter. When a bit of the CONDition part is changed from 1 to 0, the associated NTR bit decides whether the EVENt bit is set to 1.

- NTR bit =1: the EVENt bit is set.
- NTR bit =0: the EVENt bit is not set.

All negative transitions are disabled by default.

This part can be written into and read as required. Its contents are not affected by reading.

EVENt

The EVENt part indicates whether an event has occurred since the last reading. It is the "memory" of the condition part. It allows you to detect the occurrence of events reliably, even if they have changed the state of the CONDition bit for a very brief interval. It only indicates events passed on by the transition filters. This part can only be read by the user. **Reading the register clears it.**

ENABle

The ENABle part determines whether the associated EVENt bit contributes to the summary bit (see below). Each bit of the EVENt part is "ANDed" with the associated ENABle bit (symbol '&'). The results of all logical operations of this part are passed on to the summary bit via an "OR" function (symbol '+').

ENABle bit = 0: the associated EVENt bit does not contribute to the summary bit ENABle bit = 1: if the associated EVENt bit is "1", the summary bit is set to "1" as

This part can be written into and read by the user as required. Its contents are not affected by reading.

16.5.3 Contents of the status registers

16.5.3.1 Status byte (STB) and service request enable register (SRE)

The STatus Byte (STB) is already defined in IEEE 488.2. It provides a rough overview of the instrument status by collecting the pieces of information of the lower registers. A special feature is that bit 6 acts as the sum bit of the remaining bits of the status byte.

The STB can thus be compared with the CONDition part of an SCPI register and assumes the highest level within the SCPI hierarchy.

The STB is read using the command *STB? or a serial poll.

The STatus Byte (STB) is linked to the Service Request Enable (SRE) register. Each bit of the STB is assigned a bit in the SRE. Bit 6 of the SRE is ignored. If a bit is set in the SRE and the associated bit in the STB changes from 0 to 1, a service request (SRQ) is generated. The SRE can be set using the command *SRE and read using the command *SRE?.

Table 16-2: Meaning of the bits used in the status byte

Bit No.	Meaning
01	Not used
2	Error Queue not empty
	The bit is set when an entry is made in the error queue. If this bit is enabled by the SRE, each entry of the error queue generates a service request. Thus an error can be recognized and specified in greater detail by polling the error queue. The poll provides an informative error message. This procedure is to be recommended since it considerably reduces the problems involved with remote control.
3	QUEStionable status register summary bit
	The bit is set if an EVENt bit is set in the QUEStionable status register and the associated ENABle bit is set to 1. A set bit indicates a questionable instrument status, which can be specified in greater detail by querying the STATUS: QUESTIONABLE status register.
4	MAV bit (message available)
	The bit is set if a message is available in the output queue which can be read. This bit can be used to enable data to be automatically read from the instrument to the controller.
5	ESB bit
	Sum bit of the event status register. It is set if one of the bits in the event status register is set and enabled in the event status enable register. Setting of this bit indicates a serious error which can be specified in greater detail by polling the event status register.
6	MSS bit (main status summary bit)
	The bit is set if the instrument triggers a service request. This is the case if one of the other bits of this registers is set together with its mask bit in the service request enable register SRE.
7	STATus: OPERation status register summary bit
	The bit is set if an EVENt bit is set in the OPERation status register and the associated ENABle bit is set to 1. A set bit indicates that the instrument is just performing an action. The type of action can be determined by querying the STATUS:OPERation status register.

16.5.3.2 Event status register (ESR) and event status enable register (ESE)

The ESR is defined in IEEE 488.2. It can be compared with the EVENt part of a SCPI register. The event status register can be read out using command *ESR?.

The ESE corresponds to the ENABle part of a SCPI register. If a bit is set in the ESE and the associated bit in the ESR changes from 0 to 1, the ESB bit in the STB is set.

The ESE register can be set using the command *ESE and read using the command *ESE?.

Table 16-3: Meaning of the bits used in the event status register

Bit No.	Meaning		
0	Operation complete This bit is set on receipt of the command *OPC exactly when all previous commands have been executed.		
1	Not used		

Bit No. Meaning		
2	Query error	
	This bit is set if the controller wants to read data from the instrument without having sent a query. It is also set if the controller does not fetch requested data and sends new instructions to the instrument instead. The cause is often a query which is faulty and hence cannot be executed.	
3	Device-dependent error	
	This bit is set if a device-dependent error occurs. An error message with a number between -300 and -399 or a positive error number, which denotes the error in greater detail, is entered into the error queue.	
4	Execution error	
	This bit is set if a received command is syntactically correct but cannot be performed for other reasons. An error message with a number between -200 and -300, which denotes the error in greater detail, is entered into the error queue.	
5	Command error	
	This bit is set if a command is received, which is undefined or syntactically incorrect. An error message with a number between -100 and -200, which denotes the error in greater detail, is entered into the error queue.	
6	User request	
	This bit is set when the instrument is switched over to manual control.	
7	Power on (supply voltage on)	
	This bit is set when you turn on the instrument.	

16.5.3.3 STATus:OPERation register

In the CONDition part, this register contains information on which actions the instrument is executing. In the EVENt part, it contains information on which actions the instrument has executed since the last reading.

It can be read using the commands STATus:OPERation:CONDition? or STATus:OPERation[:EVENt]?, see also Chapter 17.19.2, "STATus:OPERation register", on page 1008.

Table 16-4: Bits in the STATus: OPERation register

Bit No.	Meaning			
0	ALIGnment			
	This bit is set as long as the instrument is performing a self-alignment.			
1	Not used			
2	AUToset			
	This bit is set while the instrument is performing an auto setup.			
3	Not used			
4	MEASuring			
	The bit is set as long as an acquisition - sampling and postprocessing - is running. In run continuous mode, the bit is always set.			

Bit No.	Meaning			
5	WTRIgger			
	Available only for single acquisitions or the first acquisition of continuous acquisitions.			
	The wait for trigger status bit indicates that the instrument is ready to trigger, and the pre-trigger time is expired.			
	The bit is set for as long as a measurement is running.			
6	TRIggered			
	Available only for single acquisitions or the first acquisition of continuous acquisitions.			
	The triggered status bit indicates that the instrument has been triggered.			
7 - 15	Not used			

16.5.3.4 STATus: QUEStionable register

This register contains specific information on instrument operation and signal reliability. It can be read using the commands STATus:QUEStionable:CONDition? and STATus:QUEStionable[:EVENt]?.

The remote commands for the STATus:QUEStionable register are described in Chapter 17.19, "Status reporting", on page 1007.

Table 16-5: Bits in the STATus:QUEStionable register

Bit No.		Meaning
0	-	For future use.
1	PPSupply	This bit is set if probe power supply overload occurs.
2	POVerload	This bit is set if a probe overload occurs.
3	COVerload	This bit is set if a questionable channel overload occurs.
4	TEMPerature	This bit is set if a questionable temperature occurs.
5	ADCState	The bit is set if the signal is clipped on the upper or lower edge of the screen over-flow of the ADC occurs.
6	GOVerload	This bit is set if a generator overload occurs.
7	-	For future use.
8	NOALigndata	This bit is set if no alignment data is available - the instrument is uncalibrated.
9	LIMit	This bit is set if a limit value is violated.
10	MARGin	This bit is set if a margin value is violated, and the limit value is not violated.
11	IMPRecise	This bit is set if the magnitude of the signal is too low to get reliable measurement results.
12	-	For future use.

Bit No.		Meaning
13	PLLunlock	This bit is set if a phase-locked loop process is unlocked. There are two reasons: external reference is missing or defect hardware defect of internal PLL
14	-	For future use.

16.5.3.5 Application of the status reporting system

The purpose of the status reporting system is to monitor the status of one or several instruments in a test system. In particular, it monitors continuous measurements to detect errors in the signal. The controller must receive and evaluate the information of all devices.

The following standard methods are used:

- Service request: An SRQ is initiated by the instrument.
- Query of a specific register by commands
- Query of the error queue

These methods are described in the following sections.

Service request

The instrument can send a service request (SRQ) to the controller. Usually, this service request initiates an interrupt at the controller, to which the control program can react appropriately.

An SRQ is initiated if one or several of bits 2, 3, 4, 5 or 7 of the STB are set and enabled in the SRE. Each of these bits combines the information of a lower-level register, the error queue or the output buffer.

The ENABle parts of the status registers can be set such that arbitrary bits in an arbitrary status register initiate an SRQ. To use service requests effectively, set all bits to "1" in the mask registers SRE and ESE.

The SRQ is the only possibility for the instrument to become active on its own. Configure the instrument so that it initiates a service request if errors occur. And ensure that your program reacts appropriately to service requests.

Query of a register

The STB and ESR registers contain 8 bits, the SCPI registers 16 bits. The contents of a status register are specified and transferred as a single decimal number. Therefore, each bit is assigned a weighted value. The decimal number is calculated as the sum of the weighted values of all bits in the register that are set to 1.



Example:

The decimal value 40 = 32 + 8 indicates that bits no. 3 and 5 in the status register (e.g. the QUEStionable status summary bit and the ESB bit in the STatus byte) are set.

16.5.4 Error queue

Each error state in the instrument leads to an entry in the error queue.

The error queue should be queried after every SRQ in the controller program as the entries describe the cause of an error more precisely than the status registers. Especially in the test phase of a controller program the error queue should be queried regularly since faulty commands from the controller to the instrument are recorded there as well.

16.5.5 Reset values of the status reporting system

The following table contains the different commands and events causing the status reporting system to be reset. None of the commands, except *RST and SYSTem: PRESet, influence the functional instrument settings. In particular, DCL does not change the instrument settings.

Table 16-6: Resets of the status reporting system

Event	DCL, SDC (Device Clear, Selected Device Clear)	*RST Or SYSTem: PRESet	STATus: PRESet	*CLS
Clear STB, ESR	-	-	-	yes
Clear SRE, ESE	-	-	-	-
Clear EVENt parts of the registers	-	-	-	yes
Clear ENABle parts of all OPERation and QUEStionable registers; Fill ENABle parts of all other registers with "1".	-	-	yes	-
Fill PTRansition parts with "1"; Clear NTRansition parts	-	-	yes	-
Clear error queue	-	-	-	yes

Event	DCL, SDC (Device Clear, Selected Device Clear)	*RST Or SYSTem: PRESet	STATus: PRESet	*CLS
Clear output buffer	yes	1)	1)	1)
Clear command processing and input buffer	yes	-	-	-

¹⁾ The first command in a command line that immediately follows a <PROGRAM MESSAGE TERMINATOR> clears the output buffer.

17 Remote control commands

This chapter describes all remote commands available for MXO 5 and provides examples and information how to use the commands.

For general information on remote control of Rohde & Schwarz products via SCPI, refer to www.rohde-schwarz.com/rc-via-scpi.

See also Chapter 16.4, "Remote control", on page 514 and Chapter 16.5, "Remote control - status reporting system", on page 517 for further information on remote control.



The description of the remote commands, assume a MXO 5 with the highest available bandwidth and number of channels. Depending on your model, some of the available command ranges can differ from the values stated in the following chapters.

17.1 Conventions used in remote command description

The basics of SCPI command structure, syntax and command parameters are explained in www.rohde-schwarz.com/rc-via-scpi.

The following conventions are used in the remote command descriptions:

- Command usage
 - If not specified otherwise, commands can be used both for setting and for querying parameters.
 - If a command can be used for setting or querying only, or if it initiates an event, the usage is stated explicitly.
- Parameter usage
 - If not specified otherwise, a parameter can be used to set a value, and it is the result of a query.
 - Parameters required only for setting are indicated as "Setting parameters". Parameters required only to refine a query are indicated as "Query parameters". Parameters that are only returned as the result of a query are indicated as "Return values".
- Conformity
 - Commands that are taken from the SCPI standard are indicated as "SCPI confirmed". All commands used by the MXO 5 follow the SCPI syntax rules.
- Asynchronous commands
 - A command which does not automatically finish executing before the next command starts executing (overlapping command) is indicated as an "Asynchronous command".
- Reset values (*RST)
 - Default parameter values that are used directly after resetting the instrument (*RST command) are indicated as "*RST" values, if available.
- Default unit

Frequently used parameters and suffixes

The default unit is used for numeric values if no other unit is provided with the parameter.

17.2 Finding the appropriate command

In the following chapters, the commands are sorted according to the menu and dialog structure of the instrument.

A list of all commands in alphabetical order is given in the "List of Commands" at the end of this documentation.

To find the appropriate command for a setting easily, you can use the context help:

- 1. Enable the "Help" icon on the toolbar.
- Tap the parameter for which you need information.
 The "Help" window opens and displays the comprehensive description and the corresponding remote command.
- 3. Tap the remote command link to open the command description.

17.3 Frequently used parameters and suffixes

This chapter describes in general those parameters and suffixes that are used in several subsystems.

17.3.1 Waveform parameter

Many commands require one of the waveforms to be specified as source. The following table lists all waveforms. For each command using a waveform parameter, the available waveforms are specified in the command description.

Waveform	Description
C1 C2 C3 C4 C5 C6 C7 C8 D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 M1 M2 M3 M4 M5 M6 M7 M8 R1 R2 R3 R4 R5 R6 R7 R8	Channel waveforms
CHAN1 = C1, CHAN2 = C2, CHAN3 = C3, CHAN4 = C4, CHAN5 = C5, CHAN6 = C6, CHAN7 = C7, CHAN8 = C8	
M1 M2 M3 M4 M5 M6 M7 M8	Math waveforms
R1 R2 R3 R4 R5 R6 R7 R8	Reference waveforms
SBUS1 SBUS2 SBUS3 SBUS4	Serial buses
D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15	Digital channels (option R&S MXO5-B1)

Waveform	Description
PBUS1 PBUS2 PBUS3 PBUS4	Digital buses (option R&S MXO5-B1)
SPECMAXH1 SPECMINH1 SPECNORM1 SPECAVER1	Spectrum traces: SPECMAXH1 : Spectrrum1 maxhold SPECMINH1: Spectrrum1 minhold SPECNORM1: Spectrrum1 normal SPECAVER1: Spectrrum1 average

17.3.2 Slope parameter

The slope parameter is used with several trigger and search condition commands.

Slope	Description
POSitive	Rising edge, which is a positive voltage change.
NEGative	Falling edge, which is a negative voltage change.
EITHer	Rising as well as the falling edge.

17.3.3 Polarity parameter

The polarity parameter is used with several trigger and search condition commands.

Polarity	Description
POSitive	Positive going pulses.
NEGative	Negative going pulses.
EITHer	Both positive and negative going pulses.

17.4 Programming examples

17.4.1 SmartGrid layout with zoom

The following example uses 3 sine waves, all with frequency 20 MHz and an amplitude of ± 0.4 V. The vertical scale is 100 mV/div, the time scale is 20 ns/div.

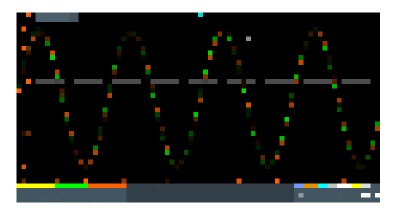
In the example, 2 layouts are created, waveforms are assigned, and zoom and spectrum are added.

For a description of the commands, see:

- Chapter 17.7.2, "SmartGrid", on page 542
- Chapter 17.10.1, "Zoom", on page 653

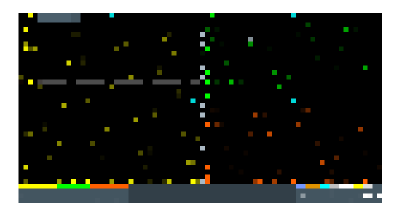
• Chapter 17.14.1, "Spectrum setup", on page 726

```
//Prepare: 3 channel signals.
//Enable C1, C2 and C3.
CHAN1:STAT 1
CHAN2:STAT 1
CHAN3:STAT 1
```

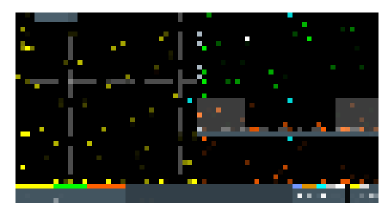


```
//Create new diagrams for {\tt C2} and {\tt C3}.
//Assign sources C2 and C3 to these diagrams.
LAY:DIAG2:ENAB 1
LAY:DIAG2:SOUR C2
LAY:DIAG3:ENAB 1
LAY:DIAG3:SOUR C3
//Create new node (node 2) and assign new diagrams to that node
//Place C2 on top, C3 at bottom \,
LAY:NODE2:ENAB 1
LAY: NODE2: CHIL1: CONT: TYPE DIAG
LAY:NODE2:CHIL1:CONT:ID 2
LAY: NODE2: CHIL2: CONT: TYPE DIAG
LAY:NODE2:CHIL2:CONT:ID 3
LAY:NODE2:STYP VERT
//{\tt Insert} node 2 into the base node (initial node)
//{\tt Diagram1} is initially located at child 1
LAY:NODE1:CHIL2:CONT:TYPE NODE
LAY:NODE1:CHIL2:CONT:ID 2
//Place both nodes side by side
LAY:NODE1:STYP HOR
```

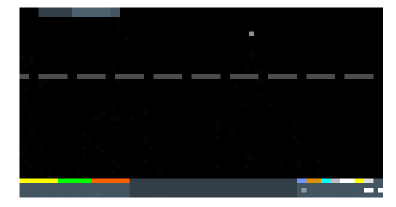
Programming examples



//Add zoom to C3. The zoom is located in diagram 3. $\label{eq:located} \mbox{LAY:ZOOM:ENAB 1}$ $\mbox{LAY:ZOOM:SOUR 3}$

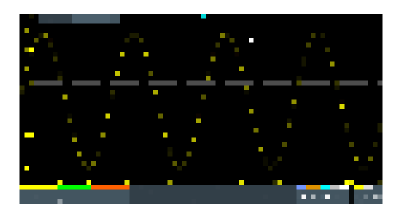


//Add a second layout with C1 and spectrum of C1. //By default, the new layout is empty. LAY2:ENAB 1



//Assign C1 to layout 2.
LAY2:DIAG1:SOUR C1

Programming examples

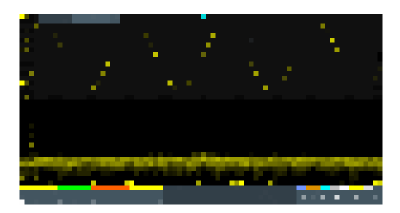


//Turn on spectrum of C1.

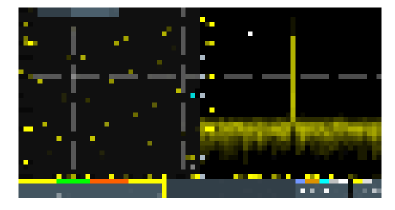
//By default, the spectrum is set below its analog source, and into the next //free diagram (here diagram 2).

CALC:SPEC:STAT 1

CALC:SPEC:FREQ:CENT 20e6
CALC:SPEC:FREQ:SPAN 4e6
CALC:SPEC:FREQ:SCAL 15

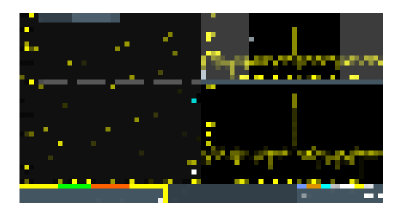


//Set C1 and spectrum side by side by changing the split type. ${\tt LAY2:NODE1:STYP\ HOR}$

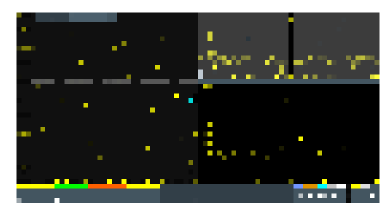


//Add zoom to spectrum. The zoom is located in layout 2, in diagram 2. $\mbox{LAY2:ZOOM:ENAB 1} \mbox{LAY2:ZOOM:SOUR 2}$

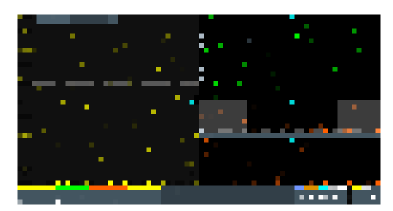
Programming examples



//Change zoom area.
LAY2:ZOOM:HOR:MODE REL
LAY2:ZOOM:HOR:REL:START 48
LAY2:ZOOM:HOR:REL:STOP 52



//Switch back to first layout (Tab 1). ${\tt LAY1:SACT}$



17.4.2 Saving screenshots to file

The example saves three display images in png format to the files Print.png, Print_001.png, and Print_002.png on USB flash drive in the directory /run/media/usb/. To get a correct screenshot, turn on the display first.

Command description in: Chapter 17.11.6, "Screenshots", on page 690.

In the following example *OPC prevents overlapping execution of asynchronous commands.

► Connect a USB flash drive to the instrument.

```
SYST:DISP:UPD ON
HCOP:DEST 'MMEM'
HCOP:DEV:LANG PNG
*OPC?
MMEM:NAME '/run/media/usb/Print.png'
HCOP:IMMediate; *OPC?
HCOP:IMM:NEXT; *OPC?
HCOP:IMM:NEXT; *OPC?
```

17.4.3 Data transfer in roll mode

The example shows the effects of EXPort: WAVeform: SCOPe and ACQuire: ROLLmode: OSCapture in roll mode.

Sample rate mode and record length mode are set to AUTO, and the record length is 10 M points.

```
ACQuire:SRATe:MODE AUTO
ACQuire: POINts: MODE AUTO
ACQuire: POINts?
--> 10000000
ACQuire:ROLLmode:OSCapture OFF
CHANnel1:DATA:HEADer?
--> -5,4.999999,10000000,1 //10 M points of data are transferred
ACQuire:ROLLmode:OSCapture ON
EXPort:WAVeform:SCOPe DISP //Export of the displayed data
CHANnel1:DATA:HEADer?
--> -5,4.999999,10000000,1
                             //10 M points of data are transferred
EXPort:WAVeform:SCOPe ALL
                              //Export of all data
CHANnel1:DATA:HEADer?
--> -31.702346,4.99999999,36702346,1 //36.7 M points of data are transferred
```

17.5 Common commands

Common commands are described in the IEEE 488.2 (IEC 625-2) standard. These commands have the same effect and are employed in the same way on different devices. The headers of these commands consist of "*" followed by three letters. Many common commands are related to the Status Reporting System.

Available common commands:

Common commands

*CAL?	535
*CLS.	
*IDN?	535
*OPC	
*OPT?	
*RCL	
*RST	536
*SAV	537
*SRE	537
*STB?	537
*TRG	537
*WAI	537

*CAL?

Starts a self-alignment of the instrument, and then queries a status response. Return values $\neq 0$ indicate an error.

Return values:

<State> 0: no error

alignment failed
 not aligned, e.g. init

3: device needs longer warmup time before selfalignment can

start

4: input signal connected during selfalignment

Usage: Query only

*CLS

Clear status

Sets the status byte (STB), the standard event register (ESR) and the EVENt part of the QUEStionable and the OPERation registers to zero. The command does not alter the mask and transition parts of the registers. It clears the output buffer.

Usage: Setting only

*IDN?

Identification

Returns the instrument identification.

Return values:

<ID> "Rohde&Schwarz,<device type>,<part number>/<serial num-

ber>,<firmware version>"

Example: Rohde&Schwarz, MXO5, 1802.1008k08/100222, 2.00.0.2

Model assignment:

Usage: Query only

Common commands

Manual operation: See "Instrument" on page 77

*OPC

Operation complete

Sets bit 0 in the event status register when all preceding commands have been executed. This bit can be used to initiate a service request. The query writes a "1" into the output buffer when all preceding commands have been executed, which is useful for command synchronization.

*OPT?

Option identification query

Queries the options included in the instrument. For a list of all available options and their description, refer to the specifications document.

Return values:

<Options> The query returns a list of options. The options are returned at

fixed positions in a comma-separated string. A zero is returned

for options that are not installed.

Usage: Query only

*RCL <Number>

Recall

Loads the instrument settings from an intermediate memory identified by the specified number. The instrument settings can be stored to this memory using the command *SAV with the associated number.

The stored instrument settings do not include waveform generator settings.

It also activates the instrument settings which are stored in a file and loaded using MMEMory: LOAD: STATE.

*RST

Reset

Sets the instrument to a default status. The default settings are indicated in the description of commands. Default settings are fixed, they are *not* changed by user-defined preset.

The command does not affect the waveform generator settings. To reset the generator, use WGENerator<wg>: PRESet.

Usage: Setting only

Common commands

*SAV <Number>

Save

Stores the current instrument settings under the specified number in an intermediate memory. The settings can be recalled using the command *RCL with the associated number.

Waveform generator settings are not included.

To transfer the stored instrument settings to a file, use MMEMory: STORe: STATe.

*SRE <Contents>

Service request enable

Sets the service request enable register to the indicated value. This command determines under which conditions a service request is triggered.

Parameters:

<Contents> Contents of the service request enable register in decimal form.

Bit 6 (MSS mask bit) is always 0.

Range: 0 to 255

*STB?

Status byte query

Reads the contents of the status byte in decimal form.

Usage: Query only

*TRG

Trigger

Triggers all actions waiting for a trigger event. In particular, *TRG generates a manual trigger signal. This common command complements the commands of the TRIGger subsystem.

*TRG corresponds to the INITiate: IMMediate command.

Usage: Event

*WAI

Wait to continue

Prevents servicing of the subsequent commands until all preceding commands have been executed and all signals have settled (see also command synchronization and *OPC).

Usage: Event

General remote settings

17.6 General remote settings

This chapter describes commands that affect many other remote commands in different applications of the instrument.

FORMat[:DATA]	538
FORMat:BPATtern	
SYSTem:DISPlay:UPDate	539
SYSTem:DISPlay:MESSage:STATe	
SYSTem:DISPlay:MESSage[:TEXT]	

FORMat[:DATA] [<Format>],[<Length>] FORMat[:DATA]? [<Format>]

Selects the data type that is used for transmission of data from analog channels, math and reference waveforms, and some measurement results from the instrument to the controlling computer.

Setting parameters:

<Length> *RST: ASCii

Parameters for setting and query:

<Format> ASCii | REAL | INT

ASCII

Data values are returned in ASCII format as a list of commaseparated values in floating point format. The length can be omitted. It is 0 which means that the instrument selects the number of digits to be returned. The query returns both values (ASC, 0).

REAL,32

The data is stored as binary data (Definite Length Block Data according to IEEE 488.2). Each waveform value is formatted in 32-Bit IEEE 754 Floating Point Format.

The schema of the result string is as follows:

#41024<value1><value2>...<value n> with:

#4 = number of digits (= 4 in the example) of the following number

1024 = number of following data bytes (= 1024 in the example) <value> = 4-byte floating point values

For large data (≥ 1 GB), the result string starts with "#(data length)". The number inside the parentheses indicates the real data length in bytes.

INT,8 | INT,16 | INT,32

Signed integer data with length 8 bit, 16 bit, or 32 bit. The result string has the same schema as the REAL format. Fot INT,16 you can set the byte order using the command. For digital channel data, math and histogram data, INT formats are not available.

General remote settings

Example: FORMat:DATA REAL, 32

FORMat: DATA?

REAL, 32

Usage: SCPI confirmed

Asynchronous command

Manual operation: See "Transfer data format" on page 80

FORMat:BPATtern <BtPattFmt>

Sets the number format for remote bit pattern queries on serial protocols.

Parameters:

<BtPattFmt> DEC | HEX | OCT | BIN | ASCII | ASCII | STRG

*RST: HEX

Usage: Asynchronous command

Manual operation: See "Bit pattern format" on page 80

SYSTem:DISPlay:UPDate < DisplayUpdate >

Defines whether the display is updated while the instrument is in the remote state. If the display is switched off, the normal GUI is replaced by a static image while the instrument is in the remote state. Switching off the display can speed up the measurement. This is the recommended state.

Parameters:

<DisplayUpdate> ON | OFF

ON | 1: Display is shown and updated during remote control. OFF | 0: Display shows static image during remote control.

*RST: OFF

Example: SYSTem:DISPlay:UPDate 1

Switch on the display update.

Usage: Asynchronous command

SYSTem:DISPlay:MESSage:STATe <DispMessSt>

Enables and disables the display of an additional text in remote control.

To define the text, use SYSTem: DISPlay: MESSage[:TEXT].

Parameters:

<DispMessSt> ON | OFF

*RST: OFF

Usage: Asynchronous command

SYSTem:DISPlay:MESSage[:TEXT] < DisplayMessage >

Defines an additional text that is displayed during remote control operation.

To enable the text display, use SYSTem: DISPlay: MESSage: STATe.

Parameters:

<DisplayMessage>

Usage: Asynchronous command

17.7 Instrument setup

•	System	. 540
	SmartGrid	
	Toolbar	
	Annotations.	
	Appearance	
	Display	
	Preset	
	Maintenance	

17.7.1 System

SYSTem:COMMunicate:NET[:HOSTname]	540
SYSTem:DATE	
SYSTem:EXIT	
SYSTem:FW:FILepath	
SYSTem:PRESet	
SYSTem:SHUTdown	542
SYSTem:FW:STARt	542
SYSTem:TIME	

SYSTem:COMMunicate:NET[:HOSTname] <Hostname>

Sets the host name of the instrument, which is required when configuring a network. After changing the host name, you have to reboot the instrument.

The query SYSTem: COMMunicate: NET: HOSTname? returns the currently defined host name.

Parameters:

<Hostname> String parameter

Usage: Asynchronous command

Manual operation: See "Device name" on page 78

SYSTem:DATE <Year>,<Month>,<Day>

Sets the date of the internal calendar.

Parameters:

<Year> Year, to be entered as a four-digit number (including the century)

and millennium information)

Range: 2012 to 2099

Increment: 1 *RST: 2012

<Month> Month, 1 (January) to 12 (December)

Range: 1 to 12

Increment: 1 *RST: 1

<Day> Day, 1 to the maximum number of days in the specified month

Range: 1 to 31 Increment: 1

*RST: 1

Example: SYSTem: DATE?

Returned value: 2022, 09, 28

Usage: Asynchronous command

SYSTem: EXIT

Starts the shutdown of the firmware.

Usage: Setting only

Asynchronous command

SYSTem:FW:FILepath <FilePath>

Sets the path and the filename of the firmware installation file.

Parameters:

<FilePath> String with path and filename

Usage: SCPI confirmed

Asynchronous command

SYSTem:PRESet

Resets the instrument to the default state, has the same effect as *RST.

Usage: Setting only

SCPI confirmed

Asynchronous command

Manual operation: See "Factory preset" on page 97

SYSTem:SHUTdown

Starts the shutdown of the instrument (firmware and operating system).

Usage: Setting only

Asynchronous command

SYSTem:FW:STARt

Starts the firmware update. Before starting, make sure that the correct path is set with SYSTem: FW: FILepath.

Usage: Event

SCPI confirmed

Asynchronous command

SYSTem:TIME <Hours>,<Minutes>,<Seconds>

Returns the current time of the clock.

Parameters:

i didilictors.		
<hours></hours>	Range: Increment: *RST:	0 to 24 1 1
<minutes></minutes>	Range: Increment: *RST:	0 to 59 1 1
<seconds></seconds>	Range: Increment: *RST:	0 to 59 1

Usage: Asynchronous command

17.7.2 SmartGrid

The following LAYout commands configure the SmartGrid. In manual operation, you configure the SmartGrid by drag and drop.See Chapter 4.5, "Rohde & Schwarz SmartGrid", on page 60.

Table 17-1: Terms and definitions of SmartGrid configuration

Term	Definition
Layout	A layout is a SmartGrid configuration. Several layouts can exist but only one layout is active.
	By default, layouts are named "Tab <n>" on the display.</n>
Children	A child is an area where data (data table, result table) or waveforms (diagram) are displayed. A node can also be a child. A child can be empty.

Term	Definition
Node	A node consists of one or two children. A node is created by default with one child that has content.
Diagram	A diagram displays waveforms, the graphical visualization of data.

LAYout <ly>:COUNt?</ly>	543
LAYout <ly>[:ENABle]</ly>	
LAYout <ly>:ACTive</ly>	
LAYout <ly>:SACTive</ly>	
LAYout <ly>:LABel</ly>	
LAYout <ly>:DIAGram<da>:COUNt?</da></ly>	
LAYout <ly>:DIAGram<da>[:ENABle]</da></ly>	
LAYout <ly>:DIAGram<da>:SOURce</da></ly>	
LAYout <ly>:DIAGram<da>:LABel</da></ly>	545
LAYout <ly>:NODE<no>:COUNt?</no></ly>	
LAYout <ly>:NODE<no>[:ENABle]</no></ly>	546
LAYout <ly>:NODE<no>:CHILdren<o>:CONTent:ID</o></no></ly>	
LAYout <ly>:NODE<no>:CHILdren<o>:CONTent:TYPE</o></no></ly>	
LAYout <ly>:NODE<no>:RATio</no></ly>	
LAYout <ly>:NODE<no>:STYPe</no></ly>	

LAYout<Iy>:COUNt?

Returns the number of available layouts, i.e. SmartGrid configurations. By default, they named "Diagram Set" on the display.

Suffix:

lrrelevant, omit the suffix.

Return values:

<Count> Number of SmartGrid configurations

Usage: Query only

Asynchronous command

LAYout<ly>[:ENABle] <State>

Creates a new SmartGrid configuration and sets it active.

Suffix:

1...8, index of the SmartGrid layout

Parameters:

<State> ON | OFF

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

LAYout<Iy>:ACTive <ActiveKey>

Sets the active SmartGrid configuration. The query returns the index of the active layout.

Suffix:

ly> Irrelevant, omit the suffix.

Parameters:

<activeKey> Index of the active layout

Usage: Asynchronous command

LAYout<Iy>:SACTive

Activates the specified SmartGrid configuration. The command has the same effect as LAYout<1y>: ACTive but it has no query, and the active layout is specified by the suffix.

Suffix:

1...8, index of the SmartGrid layout

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Setting only

Asynchronous command

LAYout<Iy>:LABel <Label>

Defines a name for the specified layout (SmartGrid configuration).

Suffix:

1...8, index of the SmartGrid layout

Parameters:

<Label> String with the layout name
Usage: Asynchronous command

LAYout<ly>:DIAGram<da>:COUNt?

Returns the number of diagrams in a specified layout.

Suffix:

1...8, index of the SmartGrid layout

<da> Irrelevant, omit the suffix.

Return values:

<Count> Number of diagrams

Usage: Query only

Asynchronous command

LAYout<ly>:DIAGram<da>[:ENABle] <State>

Creates and displays a specified diagram in a specified layout. OFF deletes the diagram.

Suffix:

1...8, index of the SmartGrid layout

<da> 1...8, index of the diagram

Parameters:

<State> ON | OFF

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

LAYout<ly>:DIAGram<da>:SOURce <SignalKeys>

Assigns the waveforms to a diagram.

Suffix:

1...8, index of the SmartGrid layout

<da> 1...8, index of the diagram

Parameters:

<SignalKeys> String with a comma-separated list of waveforms, e.g. "C1,

C2, M1"

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

LAYout<ly>:DIAGram<da>:LABel <Label>

Defines a name for the specified diagram in a specified layout.

Suffix:

1...8, index of the SmartGrid layout

<da> 1...8, index of the diagram

Parameters:

<Label> String with the diagram name

Usage: Asynchronous command

LAYout<ly>:NODE<no>:COUNt?

Returns the maximum number of nodes that can be defined. This number is the maximum value for the node suffix.

Suffix:

1...8, index of the SmartGrid layout

<no> Irrelevant, omit the suffix.

Return values:

<Count> Maximum value for the node suffix

Usage: Query only

Asynchronous command

LAYout<ly>:NODE<no>[:ENABle] <State>

Creates the specified node in the specified layout. OFF deletes the node and its children.

The query returns whether the specified node exists (1) or not (0).

Suffix:

1...8, index of the SmartGrid layout

<no> Index of the node

Parameters:

<State> ON | OFF

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

LAYout<ly>:NODE<no>:CHILdren<o>:CONTent:ID <ID>

Sets the content ID, the number of the specified content type.

For example, the "Diagram5" has Type=DIAGRAM and ID=5.

Suffix:

1...8, index of the SmartGrid layout

<no> Index of the node
<o> 1 | 2, child index

Irrelevant, omit the suffix.

Parameters:

<ID> Numeric value

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

LAYout<Iy>:NODE<no>:CHILdren<o>:CONTent:TYPE <Type>

Sets the content type for a specified child in a specified node: diagram, result table, another node, or empty.

For example, the "Diagram5" has Type=DIAGRAM and ID=5.

Suffix:

1...8, index of the SmartGrid layout

<no> Index of the node <o> 1 | 2, child index

Irrelevant, omit the suffix.

Parameters:

<Type> NONE | DIAG | DIAGRAM | RES | RESULT | NODE

DIAG = DIAGRAM, RES = RESULT

*RST: NONE

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

LAYout<Iy>:NODE<no>:RATio <SplitRatio>

Sets the size ratio of the two children in the specified node.

Suffix:

1...8, index of the SmartGrid layout

<no> Index of the node

Parameters:

SplitRatio> Size ratio of the children. 0.5 assigns 50% of the node size to

each child. 0.3 assigns 30% to child 1% and 70% to child 2.

Range: 0 to 1 Increment: 0.0001 *RST: 0.5

Usage: Asynchronous command

LAYout<ly>:NODE<no>:STYPe <SplitType>

Creates a second child (e.g. diagram) in the node if only one child exists, and sets the splitting of the node. If two children exist, only the splitting is set.

Suffix:

1...8, index of the SmartGrid layout

<no> Index of the node

Parameters:

<SplitType> HOR | HORIZONTAL | VERT | VERTICAL

HOR = HORIZONTAL, VERT = VERTICAL

*RST: NONE

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

17.7.3 Toolbar

DISPlay:TOOLbar:COUNt?	548
DISPlay:TOOLbar:DESelect	548
DISPlay:TOOLbar:RESTore	

DISPlay:TOOLbar:COUNt?

Returns the number of tools that are currently assigned to the toolbar.

Return values:

<ToolCount> Range: 0 to 100

Increment: 1 *RST: 8

Usage: Query only

Asynchronous command

DISPlay:TOOLbar:DESelect

Removes all tools from the toolbar.

Usage: Setting only

SCPI confirmed

Asynchronous command

DISPlay:TOOLbar:RESTore

Resets the toolbar to the factory configuration.

Usage: Setting only

SCPI confirmed

Asynchronous command

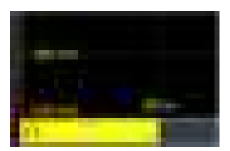
17.7.4 Annotations

The following DISPlay: ANNotation commands configure the annotations. With these commands you can select the type of annotation you want to add, define its value, position and color.

Defining the position of the annotation

With some of the following commands, you can define the position of the annotation on the screen. When defining the position, consider the following:

- A position is defined with two elements. The first element refers to the X dimension and the second to the Y dimension.
- The minimum position (0,0) is the lower left corner of the SmartGrid.



• The maximum position (100,100) is the upper right corner of the SmartGrid.



- The position is defined in percent with a range from 0 to 100. The minimum increment is 0.01.
- An annotation element cannot be moved outside the SmartGrid, the position is limited depending on the size of the annotation element.

Color catalog

When using annotations, you can select their color from a list of predefined colors. The following table gives an overview on the available colors and their command parameter name.

Table 17-2: Color catalog for annotations

Color	Color command parameter	Description
	WHITe	White
	LGRay	Light gray
	MGRay	Middle gray
	GRAY	Gray
	DGRay	Dark gray
	RED	Red

Color	Color command parameter	Description
	DORange	Dark orange
	ORANge	Orange
	LORange	Light orange
	YELLow	Yellow
	DGReen	Dark green
	GREen	Green
	LGReen	Light green
	LBLue	Light blue
	BLUE	Blue
	PINK	Pink
	LPINk	Light pink
	TURQuoise	Turquoise
	LPURple	Light purple
	PURPle	Purple

17.7.4.1 General settings

DISPlay:ANNotation:CLEar	550
DISPlay:ANNotation:COLor <m>:CATalog?</m>	551
DISPlay:ANNotation:TRANsparency	551

DISPlay:ANNotation:CLEar

Removes all existing annotations.

Usage: Setting only

Asynchronous command

DISPlay: ANNotation: COLor < m > : CATalog?

Returns the list of possible colors, see Color catalog for annotations.

Suffix:

<m>

Return values: <colorCatalog>

Usage: Query only

Asynchronous command

DISPlay:ANNotation:TRANsparency < Transparency>

Sets a transparency of the annotation. For high transparency values, you can see the waveform display in the background. For lower transparency values, readability of the annotation improves.

Parameters:

<Transparency> Range: 0 to 90

Increment: 1 *RST: 0

Usage: Asynchronous command

17.7.4.2 Rectangle

51
52
52
52
52
53
53
53

DISPlay: ANNotation: RECTangle < m >: CLEar

Deletes all rectangle annotations.

Suffix:

<m>

index of the rectangle annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:RECTangle<m>:COLor <Type>

Sets the color of the rectangle annotation.

Suffix:

<m>

index of the rectangle annotation

Parameters:

<Type> WHITe | LGRay | MGRay | GRAY | DGRay | RED | DORange |

ORANge | LORange | YELLow | DGReen | GREen | LGReen | LBLue | BLUE | PINK | LPINK | TURQuoise | LPURple | PURPle

See Color catalog for annotations.

Usage: Asynchronous command

DISPlay:ANNotation:RECTangle<m>:HEIGht < Height>

Sets the height (vertical) of the rectangle annotation.

Suffix:

<m>

index of the rectangle annotation

Parameters: <Height>

Usage: Asynchronous command

DISPlay:ANNotation:RECTangle<m>:HORizontal:POSition <HorizontalPos>

Sets the horizontal position of the lower left corner of the rectangle annotation. See also Defining the position of the annotation.

Suffix:

<m>

index of the rectangle annotation

Parameters: < Horizontal Pos>

Usage: Asynchronous command

DISPlay: ANNotation: RECTangle < m >: REMove

Removes the specified rectangle annotation and deletes it from screen.

Suffix:

<m> '

index of the rectangle annotation

Usage: Setting only

Asynchronous command

DISPlay: ANNotation: RECTangle < m >: VERTical: POSition < Vertical Pos>

Sets the vertical position of the lower left corner of the rectangle annotation. See also Defining the position of the annotation.

Suffix:

<m>

index of the rectangle annotation

Parameters: </ri>

Usage: Asynchronous command

DISPlay:ANNotation:RECTangle<m>:WIDTh <Width>

Sets the width (horizontal) of the rectangle annotation. The unit is in percent of the smartgrid.

Suffix:

<m> '

index of the rectangle annotation

Parameters:

<Width>

Usage: Asynchronous command

DISPlay:ANNotation:RECTangle<m>[:VALue] [<HorizontalPos>],[<VerticalPos>], [<Width>],[<Hieght>]

DISPlay:ANNotation:RECTangle<m>[:VALue]? [<HorizontalPos>],[<VerticalPos>], [<Width>]

Adds a new rectangle annotation, or replaces the annotation if it already exists.

Suffix:

<m>

index of the rectangle annotation

Parameters:

<Hieght>

Parameters for setting and query:

<HorizontalPos>

<VerticalPos>

<Width>

Usage: Asynchronous command

17.7.4.3 Arrow

DISPlay:ANNotation:ARRow <m>:CLEar</m>	.554
DISPlay:ANNotation:ARRow <m>:COLor</m>	
DISPlay:ANNotation:ARRow <m>:DIRection</m>	
DISPlay:ANNotation:ARRow <m>:HEIGht</m>	
DISPlay:ANNotation:ARRow <m>:HORizontal:POSition</m>	
DISPlay:ANNotation:ARRow <m>:REMove</m>	
DISPlay:ANNotation:ARRow <m>:VERTical:POSition</m>	
DISPlay:ANNotation:ARRow <m>:WIDTh</m>	
DISPlay:ANNotation:ARRow <m>[:VALue]</m>	

DISPlay: ANNotation: ARRow < m > : CLEar

Deletes all arrow annotations.

Suffix:

<m>

index of the arrow annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:ARRow<m>:COLor <Type>

Sets the color of the arrow annotation.

Suffix:

<m>

index of the arrow annotation

Parameters:

<Type> WHITe | LGRay | MGRay | GRAY | DGRay | RED | DORange |

ORANge | LORange | YELLow | DGReen | GREen | LGReen | LBLue | BLUE | PINK | LPINk | TURQuoise | LPURple | PURPle

See Color catalog for annotations.

Usage: Asynchronous command

DISPlay: ANNotation: ARRow < m >: DIRection < Type >

Sets the direction of the arrow annotation.

Suffix:

<m>

index of the arrow annotation

Parameters:

<Type> TLEFt | TRIGht | BLEFt | BRIGht

TLEFt TRIGht BLEFt

BRIGht

Usage: Asynchronous command

DISPlay:ANNotation:ARRow<m>:HEIGht < Height>

Sets the height (vertical) of the arrow annotation.

Suffix:

<m>

index of the arrow annotation

Parameters: <Height>

Usage: Asynchronous command

DISPlay: ANNotation: ARRow < m >: HORizontal: POSition < Horizontal Pos>

Sets the horizontal position for the arrow annotation. See also Defining the position of the annotation.

Suffix:

<m>

index of the arrow annotation

Parameters: < Horizontal Pos>

Usage: Asynchronous command

DISPlay: ANNotation: ARRow < m >: REMove

Removes the specified arrow annotation and deletes it from the screen.

Suffix:

<m>

index of the arrow annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:ARRow<m>:VERTical:POSition <VerticalPos>

Sets the vertical position for the arrow annotation. See also Defining the position of the annotation.

Suffix:

<m>

index of the arrow annotation

Parameters:

<VerticalPos>

Usage: Asynchronous command

DISPlay:ANNotation:ARRow<m>:WIDTh <Width>

Sets the width (horizontal) of the arrow annotation.

Suffix:

<m>

index of the arrow annotation

Parameters:

<Width>

Usage: Asynchronous command

DISPlay:ANNotation:ARRow<m>[:VALue] [<HorizontalPos>],[<VerticalPos>],

[<Width>],[<Height>]

DISPlay:ANNotation:ARRow<m>[:VALue]? [<HorizontalPos>],[<VerticalPos>],

[<Width>]

Adds a new arrow annotation, or replaces the annotation if it already exists.

Suffix:

<m>

index of the arrow annotation

Parameters:

<Height>

Parameters for setting and query:

<HorizontalPos>

<VerticalPos>

<Width>

Usage: Asynchronous command

17.7.4.4 Text

DISPlay:ANNotation:TEXT <m>:CLEar</m>	556
DISPlay:ANNotation:TEXT <m>:COLor</m>	
DISPlay:ANNotation:TEXT <m>:FONTsize</m>	
DISPlay:ANNotation:TEXT <m>:HORizontal:POSition</m>	557
DISPlay:ANNotation:TEXT <m>:REMove</m>	557
DISPlay:ANNotation:TEXT <m>:VERTical:POSition</m>	558
DISPlay:ANNotation:TEXT <m>[:VALue]</m>	558

DISPlay: ANNotation: TEXT < m >: CLEar

Deletes all text annotations.

Suffix:

<m>

index of the text annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:TEXT<m>:COLor <Type>

Sets the color of the text annotation.

Suffix:

<m>

index of the text annotation

Parameters:

<Type> WHITe | LGRay | MGRay | GRAY | DGRay | RED | DORange |

ORANge | LORange | YELLow | DGReen | GREen | LGReen | LBLue | BLUE | PINK | LPINk | TURQuoise | LPURple | PURPle

See Color catalog for annotations.

Usage: Asynchronous command

DISPlay: ANNotation: TEXT < m>: FONTsize < Fontsize >

Sets the font size of the text annotation.

Suffix:

<m>

index of the text annotation

Parameters: <Fontsize>

Usage: Asynchronous command

DISPlay: ANNotation: TEXT < m>: HORizontal: POSition < Horizontal Pos>

Sets the horizontal position for the text annotation. See also Defining the position of the annotation.

Suffix:

<m>

index of the text annotation

Parameters: <HorizontalPos>

Usage: Asynchronous command

DISPlay: ANNotation: TEXT < m >: REMove

Removes the specified text annotation and deletes it from screen.

Suffix:

<m>

index of the text annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:TEXT<m>:VERTical:POSition <VerticalPos>

Sets the vertical position for the text annotation. See also Defining the position of the annotation.

Suffix:

<m>

index of the text annotation

Parameters: </er>

Usage: Asynchronous command

DISPlay:ANNotation:TEXT<m>[:VALue] [<Text>]

Adds a new text annotation or replaces the text value of an already existing text annotation.

Suffix:

<m>

index of the text annotation

Parameters:

<Text>

Usage: Asynchronous command

17.7.4.5 Draw

DISPlay:ANNotation:PLINe <m>:CLEar.</m>	558
DISPlay:ANNotation:PLINe <m>:COLor</m>	559
DISPlay:ANNotation:PLINe <m>:EXTend</m>	
DISPlay:ANNotation:PLINe <m>:REMove</m>	
DISPlay:ANNotation:PLINe <m>[:VALue]</m>	

DISPlay:ANNotation:PLINe<m>:CLEar

Deletes all draw annotations.

Suffix:

<m>

index of the draw annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:PLINe<m>:COLor <Type>

Sets the color of the draw annotation.

Suffix:

<m>

index of the draw annotation

Parameters:

<Type> WHITe | LGRay | MGRay | GRAY | DGRay | RED | DORange |

ORANge | LORange | YELLow | DGReen | GREen | LGReen | LBLue | BLUE | PINK | LPINk | TURQuoise | LPURple | PURPle

See Color catalog for annotations.

Usage: Asynchronous command

DISPlay:ANNotation:PLINe<m>:EXTend [<x>],[<y>]

Expands the draw item with a segment. The last x and y position is the start point.

Suffix:

<m>

index of the draw annotation

Setting parameters:

< < >

<y>

Usage: Setting only

Asynchronous command

DISPlay: ANNotation: PLINe < m >: REMove

Removes the specified draw annotation and deletes it from screen.

Suffix:

<m>

index of the draw annotation

Usage: Setting only

Asynchronous command

DISPlay:ANNotation:PLINe<m>[:VALue] <x1>,<y1>,<x2>,<y2>,[<xn>]
DISPlay:ANNotation:PLINe<m>[:VALue]? <x1>,<y1>,<x2>,<y2>

Adds a new draw annotation, or replaces the annotation if it already exists.

Suffix:

<m>

index of the draw annotation

Parameters:

<xn>

Parameters 1	for	setting	and c	uery	/:

<x1>

<y1>

<x2>

<y2>

Usage: Asynchronous command

17.7.5 Appearance

•	Waveform colors	560
•	Grid appearance.	561
	Dialog appearance	
	Peak list annearance	564

17.7.5.1 Waveform colors

DISPlay:COLor:SIGNal:CATalog?	560
DISPlay:COLor:SIGNal:COLor	560
DISPlay:COLor:SIGNal:ASSign	561
DISPlay:COLor:SIGNal:USE	561

DISPlay:COLor:SIGNal:CATalog?

Returns a comma-separated list of valid signal names. The signal names are needed in other DISPlay:COLor commands to set the <Signal> parameter.

Usage: Query only

Asynchronous command

DISPlay:COLor:SIGNal:COLor <Signal>,<Value>

Sets the color of the selected waveform.

Parameters:

<Value> Decimal value of the ARGB color. Use the color dialog box on

the instrument to get the hex value of the color, and convert the

hex value to a decimal value. 0 is fully transparent black.

4278190080 (dec) = FF000000 (hex) is opaque black. 4294967295 (dec) = FFFFFFF (hex) is opaque white.

To reset the color to its default, use

DISPlay:COLor:SIGNal:COLor <Signal>,DEF.

Setting parameters:

<Signal> Signal name as returned by DISPlay:COLor:SIGNal:

CATalog?.

Usage: Asynchronous command

Manual operation: See "Color" on page 86

DISPlay:COLor:SIGNal:ASSign <Signal>,<ColorTable>

Assigns a color table to the source waveform instead of a dedicated color.

Parameters:

<ColorTable> String with the name of the color table

Setting parameters:

<Signal> Signal name as returned by DISPlay:COLor:SIGNal:

CATalog?.

Usage: Asynchronous command

Manual operation: See "Assigned color table" on page 86

DISPlay:COLor:SIGNal:USE <Signal>,<State>

If enabled, the selected waveform is displayed according to its assigned color table.

If disabled, the selected color is displayed, and the intensity of the signal color varies according to the cumulative occurrence of the values.

Parameters:

<State> ON | OFF

Setting parameters:

<Signal> Signal name as returned by DISPlay:COLor:SIGNal:

CATalog?.

Usage: Asynchronous command

Manual operation: See "Use color table" on page 85

17.7.5.2 Grid appearance

DISPlay:DIAGram:CROSshair	561
DISPlay:DIAGram:FINegrid	
DISPlay:DIAGram:GRID	
DISPlay:DIAGram:LABels	
DISPlay:DIAGram:XFIXed	
DISPlay:DIAGram:YFIXed.	

DISPlay:DIAGram:CROSshair < Crosshair >

If selected, a crosshair is displayed in the diagram area. A crosshair allows you to select a specific data point by its coordinates.

Parameters:

<Crosshair> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Show crosshair" on page 88

DISPlay:DIAGram:FINegrid <ShowFineScale>

If selected, the crosshair is displayed as a ruler with scale markers. If disabled, the crosshair is shown as dashed lines.

Parameters:

<ShowFineScale> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Show fine grid scale" on page 87

DISPlay:DIAGram:GRID <Show>

If selected, a grid is displayed in the diagram area. A grid helps you associate a specific data point to its exact value on the x- or y-axis.

Parameters:

<Show> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Show grid" on page 87

DISPlay:DIAGram:LABels <ShowLabels>

If selected, labels mark values on the x- and y-axes in specified intervals in the diagram.

Parameters:

<ShowLabels> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Show labels" on page 87

DISPlay:DIAGram:XFIXed <XGridFixed>

If enabled, the vertical grid lines remain in their position when the horizontal position is changed. Only the values at the grid lines are adapted.

Parameters:

<XGridFixed> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Keep X-grid fixed" on page 88

DISPlay:DIAGram:YFIXed <YGridFixed>

If enabled, the horizontal grid lines remain in their position when the position of the curve is changed. Only the values at the grid lines are adapted.

Fixed horizontal grid lines correspond to the behavior of traditional oscilloscopes.

Parameters:

<YGridFixed> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Keep Y-grid fixed" on page 88

17.7.5.3 Dialog appearance

DISPlay:DIALog:FONTsize	563
DISPlay:DIALog:TRANsparency	563
DISPlay:RESult:FONTsize	564

DISPlay:DIALog:FONTsize < DialogFontSize >

Sets the font size of the text in dialog boxes.

Parameters:

<DialogFontSize> Range: 16 to 25

Increment: 1 *RST: 21

Usage: Asynchronous command

Manual operation: See "Font size (Dialog)" on page 89

DISPlay:DIALog:TRANsparency <DialogTransp>

Sets the transparency of the dialog box background. For high transparency values, you can see the waveform display in the background, and possibly check the effect of the changed setting. For lower transparency values, readability in the dialog box improves.

Parameters:

<DialogTransp> Range: 0 to 70

Increment: 1 *RST: 0

Usage: Asynchronous command

Manual operation: See "Transparency (Dialog)" on page 89

17.7.5.4

17.7.6

17.7.6.1

DISPlay:RESult:FO	NTsize <resultfontsize></resultfontsize>	
Sets the font size of	the text in result tables.	
Parameters: <resultfontsize></resultfontsize>	Range: 8 to 30 Increment: 1 *RST: 19	
Usage:	Asynchronous command	
Manual operation:	See "Font size (Result dialog)" on page 89	
Peak list appearance	ce	
CALCulate:SPECtrum<	<sp>:PLISt:LABel:BORDer</sp>	564
CALCulate:SPECtru	um <sp>:PLISt:LABel:BORDer <labelborder></labelborder></sp>	
Defines the layout of	f the labels, full border or none.	
Suffix: <sp></sp>	14, index of the spectrum	
Parameters: <labelborder></labelborder>	NOBorder FULL FULL: Full border *RST: FULL	
Usage:	Asynchronous command	
Manual operation:	See "Frame type" on page 90	
Display		
SignalBacklightClear results		566 566 567
Persistence		
DISPlay:PERSistence:	:INFinite	565

DISPlay:PERSistence:INFinite <State>

If infinite persistence is enabled, each new waveform point remains on the screen until this option is disabled. Use infinite persistence to display rare events in the signal.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Infinite persistence" on page 91

DISPlay:PERSistence:RESet

Resets the display, removing persistent all waveform points.

Usage: Setting only

Asynchronous command

Manual operation: See "Reset" on page 92

DISPlay:PERSistence:TIME <Time>

Sets a time factor that controls how long the waveforms points fade away from the display. Thus, the MXO 5 emulates the persistence of analog phosphor screens.

Parameters:

<Time> Range: 0.05 to 50

Increment: 0.05
*RST: 0.05
Default unit: s

Usage: Asynchronous command

Manual operation: See "Time" on page 92

DISPlay:PERSistence[:STATe] <State>

If enabled, each new data point in the diagram area remains on the screen for the duration defined using DISPlay: PERSistence: TIME, or as long as DISPlay: PERSistence: INFinite is enabled.

If disabled, the signal value is only displayed as long as it actually occurs.

Parameters:

<State> ON | OFF

*RST: ON

Usage: Asynchronous command **Manual operation:** See "Enable" on page 91

17.7.6.2 Signal

DISPlay:INTensity	. 566
DISPlay:DIAGram:STYLe	. 566

DISPlay:INTensity < Intensity>

The intensity determines the strength of the waveform line in the diagram. Enter a percentage between 0 (not visible) and 100% (strong). The default value is 50%.

Parameters:

<Intensity> Range: 0 to 100

Increment: 1
*RST: 50
Default unit: %

See "Intensity" on page 92

Usage: Asynchronous command

DISPlay:DIAGram:STYLe <Style>

Selects the style in which the waveform is displayed.

Parameters:

Manual operation:

<Style> VECTors | DOTS

VECTors

The individual data points are connected by a line.

DOTS

Only the individual data points are displayed.

*RST: VECTors

Usage: Asynchronous command

Manual operation: See "Waveform style" on page 92

17.7.6.3 Backlight

| DISPlay:BACKlight[:BRIGtness] | ; |
|-------------------------------|---|
| DISPlay:BACKlight:DIMMing | 7 |

DISPlay:BACKlight[:BRIGtness] < LCDIntensity>

Sets the background luminosity of the touchscreen.

Parameters:

<LCDIntensity> Range: 5 to 100

Increment: 1
*RST: 90
Default unit: %

Usage: Asynchronous command

Manual operation: See "Brightness" on page 93

DISPlay:BACKlight:DIMMing <UsrActivityTout>

Selects a time, after which the monitor brightness is reduced, if the instrument was inactive. Remote control of the instrument is also considered as an activity.

Parameters:

<UsrActivityTout> OFF | T1Minute | T2Minutes | T3Minutes | T5Minutes |

T10Minutes | T15Minutes | T20Minutes | T25Minutes | T30Minutes | T45Minutes | T1Hour | T2Hours | T3Hours |

T4Hours

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Dimm on user inactivity" on page 93

17.7.6.4 Clear results

DISPlay:CLR

Deletes all measurement results including all waveforms and statistics.

Usage: Setting only

Asynchronous command

Manual operation: See "Clear" on page 64

17.7.6.5 Save/Recall

Autonaming

| MMEMory:AUTonaming:PREFix | 567 |
|--------------------------------|-----|
| MMEMory:AUTonaming:TIME | 567 |
| MMEMory:AUTonaming:INDex | 567 |
| MMEMory:AUSave:ENABle | 568 |
| MMEMory:AUSave:INTerval | 568 |
| MMEMory:AUTonaming:USERtext | 568 |
| MMEMory:AUTonaming:DEFaultpath | 569 |
| MMEMory:AUTonaming:RESall | 569 |
| MMEMory:AUTonaming:RESPath | |
| MMEMory:AUTonaming:TEXT | |

MMEMory: AUTonaming: PREFix < Main NmeStemSt>

MMEMory:AUTonaming:TIME <DateTime>
MMEMory:AUTonaming:INDex <NameIndex>

Includes or excludes the prefix/ date/time /index in the filename pattern for automatic filename generation. This name is used as the default filename.

The prefix indicates the type of data that is saved, for example, RefCurve, Settings.

Parameters:

<NameIndex> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Index" on page 103

MMEMory: AUSave: ENABle < Enable Autosave >

Enables the automatic saving of the waveform. You can set the autosave interval with MMEMory: AUSave: INTerval.

Parameters:

<EnableAutosave> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Enable autosave" on page 103

MMEMory: AUSave: INTerval < AutosaveIntvl>

Defines the time interval for the automatic saving of the waveform, if MMEMory: AUSave: ENABle is set to ON.

Parameters:

<AutosaveIntvl> Range: 1 to 360000

Increment: 1
*RST: 300
Default unit: s

Usage: Asynchronous command

Manual operation: See "Enable autosave" on page 103

MMEMory: AUTonaming: USERtext < NmeStringSt>

If enabled, inserts the specified user text after the prefix.

You can define the text with MMEMory: AUTonaming: TEXT.

Parameters:

<NmeStringSt> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "User text" on page 103

MMEMory:AUTonaming:DEFaultpath <Path>

Sets the path where data and settings files are stored. On the instrument, all user data is written to /home/storage/userData. You can create subfolders in this folder.

Parameters:

<Path> String parameter

Usage: Asynchronous command

Manual operation: See "Default path for all file operations" on page 103

MMEMory: AUTonaming: RESall

Resets all autonaming settings to the default value, including the path.

Usage: Setting only

Asynchronous command

Manual operation: See "Reset path" on page 103

MMEMory: AUTonaming: RESPath

Resets the path for file operations to the factory default path.

Usage: Setting only

Asynchronous command

Manual operation: See "Reset path" on page 103

MMEMory: AUTonaming: TEXT < NameString>

Defines a text that can be included in the autonaming pattern.

Parameters:

<NameString> String parameter

Usage: Asynchronous command

Manual operation: See "User text" on page 103

CSV export

EXPort:RESult:DELimiter < Delimiter>

Selects the list separator symbol from a list. Available are semicolon, comma, space, tab and colon.

Parameters:

<Delimiter> SEMICOLON | COMMA | SPACE | TAB | COLON

*RST: COMMA

Manual operation: See "CSV delimiter" on page 105

17.7.7 Preset

| USERdefined:PRESet:NAME | 570 |
|-----------------------------|-----|
| USERdefined:PRESet:OPEN | 570 |
| USERdefined:PRESet:SAVE | 570 |
| USERdefined:PRESet[:ENABle] | 570 |

USERdefined:PRESet:NAME <Name>

Sets the path, the filename and the file format of the preset file.

Parameters:

<Name> String with path and file name with extension .set.

Example: USERdefined:PRESet:NAME '/home/storage/userData/

settings/Preset_SPI.set'

Manual operation: See "Preset file selection" on page 96

USERdefined:PRESet:OPEN

Opens and loads the preset file that is defined with USERdefined: PRESet: NAME.

Usage: Event

Manual operation: See "Preset file selection" on page 96

USERdefined:PRESet:SAVE

Saves the the current settings as a preset file. You define the storage location and filename with USERdefined: PRESet: NAME.

Usage: Event

Manual operation: See "Select, Save" on page 97

USERdefined:PRESet[:ENABle] <Name>

If enabled, the settings from the selected saveset are restored when the [Preset] key is pressed.

If disabled, [Preset] sets the instrument to the factory defaults.

The saveset to be used as preset file is defined with <code>USERdefined:PRESet:NAME</code>.

Parameters:

<Name> ON | OFF

*RST: OFF

Manual operation: See "Enable user-defined preset" on page 96

17.7.8 Maintenance

| CALibration:DATE? | 571 |
|---------------------|-----|
| CALibration:TIME? | 571 |
| CALibration:RESult? | 571 |
| SERVice:REPort | 571 |
| SYSTem:APUP | 572 |

CALibration:DATE?

Returns the date of the last self-alignment.

Return values:

<Date>

Usage: Query only

Asynchronous command

Manual operation: See "Date, Time, Overall alignment state" on page 99

CALibration:TIME?

Returns the time of the last self-alignment.

Return values:

<Time>

Usage: Query only

Asynchronous command

Manual operation: See "Date, Time, Overall alignment state" on page 99

CALibration:RESult?

Returns the result of the last self-alignment and the current alignment status. In remote mode, *CAL? provides more detailed information.

Return values:

<ResultState> PASSed | FAILed | NOALigndata

*RST: FAILed

Usage: Query only

Asynchronous command

Manual operation: See "Date, Time, Overall alignment state" on page 99

SERVice:REPort

Creates a service report.

The service report is a ZIP file with a complete bug report, all relevant setup information, reporting and log files, alignment files, and the instrument configuration.

If a USB flash drive is connected, the report is saved on the USB flash drive. Otherwise, the report is saved in the user data folder /home/storage/userData.

Usage: Event

Asynchronous command

Manual operation: See "Create report" on page 101

SYSTem:APUP <AutoPowerUp>

If enabled, the instrument powers up automatically when it is connected to the mains voltage.

Parameters:

<AutoPowerUp> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Auto power up" on page 101

17.8 Acquisition and setup

17.8.1 Starting and stopping acquisition

| RUNCont | 572 |
|-----------|-----|
| RUN | |
| RUNSingle | |
| SINGle | |
| STOP | |

RUNCont

RUN

Starts the continuous acquisition.

Usage: Setting only

Asynchronous command

Manual operation: See "[Run / Stop]" on page 41

RUNSingle SINGle

Starts a defined number of acquisition cycles. The number of cycles is set with ACQuire: COUNt.

Usage: Setting only

Asynchronous command

Manual operation: See "[Single]" on page 41

STOP

Stops the running acquisition.

Usage: Event

Asynchronous command

Manual operation: See "[Run / Stop]" on page 41

17.8.2 Horizontal setup

| AUToscale | 573 |
|------------------------------|-----|
| TIMebase:SCALe | 573 |
| TIMebase:RANGe | 573 |
| TIMebase:DIVisions? | 574 |
| TIMebase:HORizontal:POSition | 574 |
| TIMebase:REFerence | 574 |

AUToscale

Performs an autoset process: analyzes the enabled channel signals, and obtains appropriate horizontal, vertical, and trigger settings to display stable waveforms.

Rohde & Schwarz does not recommend using the autoset in remote control. To adjust the oscilloscope remotely, especially for automated testing applications, use the remote commands that adjust the horizontal, vertical and trigger settings.

Usage: Event

Asynchronous command

TIMebase:SCALe <TimebaseScale>

Sets the horizontal scale, the time per division, for all waveforms in the time domain, for example, channel and math waveforms.

Parameters:

<TimebaseScale> Range: 200E-12 to 10E3

Increment: 1E-12 *RST: 20E-9 Default unit: s/div

Usage: Asynchronous command

Manual operation: See "[Scale]" on page 42

TIMebase:RANGe <TimebaseRange>

Sets the time of one acquisition, which is the time across the 10 divisions of the diagram: Acquisition time = Time scale * 10 divisions.

Parameters:

<TimebaseRange> Range: Device specific to Device specific

Increment: 1E-12

*RST: Device specific

Default unit: s

Usage: Asynchronous command

Manual operation: See "Timebase range" on page 107

TIMebase: DIVisions?

Returns the number of horizontal divisions on the screen. The number cannot be changed.

Return values:

<HorizDivCnt> *RST: 10

Usage: Query only

Asynchronous command

TIMebase: HORizontal: POSition < Position >

Defines the time distance between the reference point and the trigger point, which is the zero point of the diagram. The horizontal position is also known as trigger offset.

Parameters:

<Position> Range: Device specific to 1E+26

Increment: 1E-12 *RST: 0 Default unit: s

Usage: Asynchronous command

Manual operation: See "[Position]" on page 42

TIMebase: REFerence < Rescale CtrPos>

Sets the position of the reference point in % of the screen. It defines which part of the waveform is shown.

Parameters:

<RescaleCtrPos> Range: 0 to 100

Increment: 1 *RST: 50 Default unit: %

Usage: Asynchronous command

Manual operation: See "Reference point" on page 108

17.8.3 Roll mode

| TIMebase:ROLL:ENABle | 575 |
|----------------------------|-----|
| TIMebase:ROLL:MTIMe | 575 |
| ACQuire:ROLLmode:OSCapture | 575 |
| ACQuire:ROLLmode:POINts? | |
| TIMebase:ROLL:STATe? | 576 |

TIMebase:ROLL:ENABle < Mode>

Selects, if the roll mode is set automatically by the instrument or if it is turned off.

Parameters:

<Mode> AUTO | OFF

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Mode" on page 109

TIMebase:ROLL:MTIMe <MinAcquTime>

Sets the minimum acquisition time for automatic start of the roll mode.

Parameters:

<MinAcquTime> Range: 0.5 to 100000

Increment: 1 *RST: 2 Default unit: s

Usage: Asynchronous command

Manual operation: See "Start roll time" on page 109

ACQuire:ROLLmode:OSCapture < OffScreenCapture >

If enabled, the analyzable waveform in roll mode is extended. You can run the roll mode, stop the acquisition after some time, and analyze the data that is on the display and in the unvisible area on the left.

Parameters:

<OffScreenCapture> ON | OFF

*RST: OFF

Example: See Chapter 17.4.3, "Data transfer in roll mode", on page 534.

Usage: Asynchronous command

Manual operation: See "Off screen capture" on page 110

ACQuire:ROLLmode:POINts?

Returns the record length of the roll mode. In roll mode, the complete record is always captured, independently of the displayed waveform. To process and analyze the complete roll waveform, enable ACQuire: ROLLmode: OSCapture.

Return values:

<RecordLength> Range: 0 to 18446744073709551615

Increment: 1
*RST: 0
Default unit: pts

Usage: Query only

Asynchronous command

Manual operation: See "Off screen capture" on page 110

TIMebase:ROLL:STATe?

Returns the status of the roll mode.

Return values:

<State> ON | OFF

*RST: OFF

Usage: Query only

Asynchronous command

Manual operation: See "Mode" on page 109

17.8.4 Vertical setup

The channel suffix <ch> selects the input channel that is affected by the command.

| CHANnel <ch>:STATe</ch> | 576 |
|--------------------------------|-----|
| CHANnel <ch>:SCALe</ch> | |
| CHANnel <ch>:RANGe</ch> | |
| CHANnel <ch>:OFFSet</ch> | |
| CHANnel <ch>:POSition</ch> | |
| CHANnel <ch>:COUPling</ch> | 578 |
| CHANnel <ch>:INVert</ch> | 579 |
| DISPlay:SIGNal:LABel | 579 |
| CHANnel <ch>:SKEW:TIME</ch> | |
| CHANnel <ch>:BANDwidth</ch> | 580 |
| CHANnel <ch>:EATScale</ch> | 580 |
| CHANnel <ch>:EATTenuation</ch> | 581 |
| CHANnel <ch>:IMPedance</ch> | 581 |

CHANnel<ch>:STATe <State>

Switches the selected channel signal on or off.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command **Manual operation:** See "[C<n>]" on page 44

CHANnel<ch>:SCALe <Scale>

Sets the vertical scale, which defines the displayed amplitude of the selected waveform.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Scale> Range: 0.001 to 1

Increment: 0.001 *RST: 0.05

Default unit: Depends on the connected probe

Usage: Asynchronous command

Manual operation: See "[Scale]" on page 45

CHANnel<ch>:RANGe <Range>

Sets the voltage range across the 10 vertical divisions of the diagram. The command is an alternative to CHANnel<ch>: SCALe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Range> Range: 0.01 to 10

Increment: 0.01 *RST: 0.5 Default unit: V/div

Usage: Asynchronous command

CHANnel<ch>:OFFSet <Offset>

Sets the offset voltage, which corrects an offset-affected signal. The vertical center of the selected channel is shifted by the offset value and the signal is repositioned within the diagram.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Offset> Range: -1 to 1

Increment: 0.01
*RST: 0
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Position]" on page 44

CHANnel<ch>:POSition < Position>

Moves the selected signal up or down in the diagram. While the offset sets a voltage, position is a graphical setting given in divisions. The visual effect is the same as for offset.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Position> Positive values move up the waveform, negative values move it

down.

Range: -5 to 5 Increment: 0.02 *RST: 0 Default unit: div

Usage: Asynchronous command

Manual operation: See "[Position]" on page 44

CHANnel<ch>:COUPling <Value>

Sets the connection of the channel signal, i.e. the input impedance (termination) and a filter (coupling). The command determines what part of the signal is used for waveform analysis and triggering.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Value> DC | DCLimit | AC

DC

Connection with 50 Ω termination, passes both DC and AC com-

ponents of the signal.

DCLimit

Connection with 1 $M\Omega$ termination, passes both DC and AC components of the signal.

AC

Connection with 1 $M\Omega$ termination through DC capacitor, removes DC and very low-frequency components. The wave-

form is centered on zero volts.

Usage: Asynchronous command

Manual operation: See "Coupling" on page 123

CHANnel<ch>:INVert < InvertChannel>

Turns the inversion of the signal amplitude on or off. To invert means to reflect the voltage values of all signal components against the ground level.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<InvertChannel> ON | OFF

ON: inverted waveform OFF: normal waveform

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Invert channel" on page 124

DISPlay:SIGNal:LABel <Signal>,<Label>

Defines and assigns a label to the specified channel waveform.

Parameters:

<Label> String with the waveform label

Setting parameters:

<Signal> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

Usage: Asynchronous command

Manual operation: See "Label" on page 124

CHANnel<ch>:SKEW:TIME <Offset>

Sets a skew value to compensate for the delay of the measurement setup or from the circuit specifics that the instrument cannot compensate automatically. It affects only the selected input channel.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Offset> Range: -100E-9 to 100E-9

Increment: 1E-12 *RST: 0 Default unit: s

Usage: Asynchronous command

Manual operation: See "Skew" on page 124

CHANnel<ch>:BANDwidth <BandwidthLimit>

Sets the bandwidth limit. The specified bandwidth indicates the range of frequencies that the instrument can acquire and display accurately with less than 3 dB attenuation. Frequencies above the limit are removed from the signal, and noise is reduced.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<BandwidthLimit> FULL | B2G | B1G5 | B1G | B700 | B500 | B350 | B200 | B100 |

B50 | B20

FULL

Sets the bandwidth to the maximum bandwidth of the instru-

ment. Bandwidth extension options are considered.

B700 | B500 | B350 | B200 | B100 | B50 | B20

Sets a bandwidth limit lower than the maximum. The number

indicates the bandwidth limit in MHz.

B1G5 | B1G

Sets the bandwidth limit to 1500 MHz or 1000 MHz if these val-

ues are lower than the maximum.

*RST: FULL

Usage: Asynchronous command

Manual operation: See "Bandwidth" on page 125

CHANnel<ch>:EATScale <ExtAttScl>

Sets the attenuation scale for an external divider: linear or logarithmic.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<ExtAttScl> LIN | LOG

*RST: LIN

Usage: Asynchronous command

Manual operation: See "External Attenuation: Scale, Attenuation" on page 126

CHANnel<ch>:EATTenuation <ExtAtt>

Consider a voltage divider that is part of the DUT before the measuring point. The external attenuation is included in the measurement, and the instrument shows the results that would be measured before the divider. External attenuation can be used with all probes.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<ExtAtt> Values depend on the selected scale (CHANnel<ch>:

EATScale on page 580) and the unit of the waveform. See "External Attenuation: Scale, Attenuation" on page 126. Limits

below are for linear scale.

Range: 0.005 to 1000000

Increment: 0.01 *RST: 1

Usage: Asynchronous command

Manual operation: See "External Attenuation: Scale, Attenuation" on page 126

CHANnel<ch>:IMPedance < Impedance>

Sets the impedance of the connected probe for power calculations and measurements.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Impedance> Range: 0.1 to 100000

Increment: 1 *RST: 50 Default unit: Ω

Usage: Asynchronous command

Manual operation: See "Impedance" on page 126

17.8.5 Waveform data export

To set the export data format, see FORMat [:DATA].

| CHANnel <ch>:DATA:HEADer?</ch> | 582 |
|----------------------------------|-----|
| CHANnel <ch>:DATA[:VALues]?</ch> | 582 |

CHANnel<ch>:DATA:HEADer?

Returns the header of channel waveform data. The header contains attributes of the waveform.

Table 17-3: Header data

| Position | Meaning | Example |
|----------|---|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |
| 3 | Record length of the waveform in Samples | 200000 |
| 4 | Number of values per sample interval. For most waveforms, the result is 1. For peak detect and envelope waveforms, it is 2. If the number is 2, the number of returned values is twice the number of samples (record length). | 1 |

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Example: CHAN1:WAV1:DATA:HEAD?

-9.477E-008,9.477E-008,200000,1

Usage: Query only

Asynchronous command

CHANnel<ch>:DATA[:VALues]? [<Offset>],[<Length>]

Returns the data of the channel waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

To set the export format, use FORMat [:DATA] on page 538.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Query parameters:

<Offset> Number of offset waveform samples to be skipped.

Range: 0 to m. Limit: n + m <= record length

<Length> Number of waveform points to be retrieved.

Range: 1 to n. Limit: n + m <= record length

Example: Retrieve the complete channel 1 waveform, only Y-values:

FORM ASC

CHAN1: WAV: DATA?

<-- -0.125000, -0.123016, -0.123016, -0.123016, -0.123016, -0.123016, ...

Example: Retrieve the first 10 values of the waveform:

CHANnel: WAVeform: DATA: VALues? 0,10

<-- -0.10079051554203,-0.098814234137535,-0.098814234137535,
 -0.096837945282459,-0.094861663877964,-0.094861663877964,
 -0.092885382473469,-0.090909093618393,-0.090909093618393,</pre>

-0.088932812213898

Example: Skip 5 samples and retrieve the next 5 samples:

CHANnel:WAVeform:DATA:VALues? 5,5

 $<--\ -0.094861663877964, -0.092885382473469, -0.090909093618393,$

-0.090909093618393,-0.088932812213898

Usage: Query only

Asynchronous command

17.8.6 Acquisition setup

ACQuire:AVAilable?	583
ACQuire:AVERage?	584
ACQuire:COUNt	
ACQuire:CURRent?	
ACQuire:INTerpolate	
ACQuire:POINts[:VALue]	
ACQuire:POINts:ARATe? ACQuire:POINts:MAXimum. ACQuire:POINts:MODE. ACQuire:RESolution. ACQuire:SRATe[:VALue]. ACQuire:SRATe:MINimum. ACQuire:SRATe:MODE. ACQuire:SRReal. ACQuire:TYPE.	585 585 586 586 587 587

ACQuire: AVAilable?

Number of acquisitions that is saved in the memory and available for history viewing. It is also the number of acquisitions in a fast segmentation acquisition series.

Return values:

<AcquisitionCount> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

Manual operation: See "Available acqs" on page 216

ACQuire: AVERage?

Returns the current number of acquired waveforms that contribute to the average.

Return values:

<CurrAverageCount> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

Manual operation: See "Current Average count" on page 117

ACQuire:COUNt < MaxAcqCnt>

Sets the acquisition and average count, which has a double effect:

- It sets the number of waveforms acquired with RUNSingle.
- It defines the number of waveforms used to calculate the average waveform.

Parameters:

<MaxAcqCnt> Range: 1 to 16777215

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "N-single/Avg count" on page 115

ACQuire:CURRent?

Returns the current number of acquisitions that have been acquired.

Return values:

<CurrAcqCnt> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

ACQuire:INTerpolate <IntpolMd>

Selects the interpolation method.

Parameters:

<IntpolMd> SINX | LINear | SMHD

LINear

Linear interpolation between two adjacent sample points

SINX

Interpolation with a sin(x)/x function.

SMHD

Sample/Hold causes a histogram-like interpolation.

*RST: SINX

Usage: Asynchronous command

Manual operation: See "Interpolation" on page 117

ACQuire:POINts[:VALue] < RecordLength >

Sets the record length, if ACQuire: POINts: MODE is set to MANual.

Parameters:

<RecordLength> Range: 1000 to 87.5E+6

Increment: 2
*RST: 1000
Default unit: pts

Usage: Asynchronous command

Manual operation: See "Record length" on page 115

ACQuire:POINts:ARATe?

Returns the sample rate of the ADC, before waveform processing. The result is the interleaved sample rate or the non-interleaved one, depending on the channel usage.

Return values:

<ADCSampleRate> Range: 5 Gsample/s (interleaved), 2,5 Gsample/s (non-

interleaved)

Default unit: Hz

Usage: Query only

Asynchronous command

ACQuire:POINts:MAXimum < RecLengthLimit>

Sets the maximum record length, if ACQuire: POINts: MODE is set to AUTO.

Parameters:

<RecLengthLimit> Range: 1000 to 800E+6

Increment: 2
*RST: 10E+6
Default unit: pts

Usage: Asynchronous command

Manual operation: See "Record length limit" on page 115

ACQuire:POINts:MODE < RecLengthMode >

Selects the mode of the waveform record length adjustment.

The record length is the number of waveform samples that are stored in one waveform record after processing, including interpolation. It determines the length of the displayed waveform.

Parameters:

<RecLengthMode> AUTO | MANual

AUTO

Record length is determined automatically and changes due to instrument internal adjustments.

MANual

The waveform record length is defined with ACQuire:

POINts[:VALue].
*RST: AUTO

Usage: Asynchronous command

Manual operation: See "RL mode" on page 115

ACQuire:RESolution < Resolution >

Defines the time between two waveform samples in the waveform record. It considers the processing of the captured samples including interpolation. A fine resolution with low values produces a more precise waveform record.

The resolution is the reciprocal value of ACQuire:SRATe[:VALue].

Parameters:

<Resolution> Range: 1E-15 to Device specific

Increment: 1E-11

*RST: Device specific

Default unit: s

Usage: Asynchronous command

Manual operation: See "Resolution" on page 116

ACQuire:SRATe[:VALue] <SampleRate>

Sets the number of waveform points per second if ACQuire: SRATe: MODE is set to MANual.

Parameters:

<SampleRate> Range: 2 to 5E+12

Increment: 1
*RST: 5E+9
Default unit: Sa/s

Usage: Asynchronous command

Manual operation: See "Sample rate" on page 115

ACQuire:SRATe:MINimum <SampleRateMin>

Sets the minimum sample rate if ACQuire: SRATe: MODE is set to AUTO.

Parameters:

<SampleRateMin> Increment: 1

*RST: 2 Default unit: Sa/s

Usage: Asynchronous command

Manual operation: See "Min. sample rate" on page 115

ACQuire:SRATe:MODE <SampleRateMode>

Defines how the sample rate is set.

The sample rate considers the samples of the ADC, and the processing of the captured samples including interpolation.

Parameters:

<SampleRateMode> AUTO | MANual

AUTO

Sample rate is determined automatically and changes due to instrument internal adjustments. You can set a minimum sample

rate with ACQuire: SRATe: MINimum.

MANual

The sample rate is defined with ACQuire: SRATe[:VALue].

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "SR mode" on page 114

ACQuire:SRReal <HWSampleRate>

Returns the sample rate of the waveform after HW processing. Interpolation is not considered.

Parameters:

<HWSampleRate> Range: Device specific to ADC sample rate

Increment: 1

*RST: Device specific

Default unit: Sa/s

Usage: Asynchronous command

ACQuire:TYPE <AcqMd>

Sets how the waveform is built from the captured samples.

Parameters:

<AcqMd> SAMPle | PDETect | ENVelope | AVERage

*RST: SAMPle

Usage: Asynchronous command

Manual operation: See "Acquisition mode" on page 116

17.8.7 Fast segmentation

ACQuire:SEGMented:STATe <State>

If fast segmentation is enabled, the acquisitions are performed as fast as possible, without processing and displaying the waveforms. When acquisition has been stopped, the data is processed and the latest waveform is displayed. Older waveforms are stored in segments. You can display and analyze the segments using the history.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Fast segmentation" on page 118

ACQuire:SEGMented:MAX <MaxAcqs>

If ON, the instrument acquires the maximum number of segments that can be stored in the memory. The maximum number depends on the current sample rate and record length settings.

If OFF, define the number of segments in a fast segmentation cycle with ACQuire: COUNt.

Parameters:

<MaxAcqs> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Acquire maximum" on page 118

17.8.8 **Probes**

•	Common probe settings	589
	Settings for active voltage probes	
	Settings for modular probes	
	Settings for current probes	
	Optical isolated probes	
	Probe adapter R&S RT-Z2T	
	Probe attributes	609

17.8.8.1 Common probe settings

The probe suffix <ch> selects the input channel to which the probe is connected.

PROBe <ch>:SETup:ATTenuation[:AUTO]?</ch>	589
PROBe <ch>:SETup:ATTenuation:MANual</ch>	589
PROBe <ch>:SETup:ATTenuation:DEFProbe</ch>	590
PROBe <ch>:SETup:ATTenuation:UNIT</ch>	590
PROBe <ch>:SETup:BANDwidth?</ch>	590
PROBe <ch>:SETup:OFFSet:TOMean</ch>	591
PROBe <ch>:SETup:OFFSet:AZERo</ch>	591
PROBe <ch>:SETup:OFFSet:USEautozero</ch>	591
PROBe <ch>:SETup:NAME?</ch>	592
PROBe <ch>:SETup:STATe?</ch>	592
PROBe <ch>:SETup:TYPE?</ch>	592

PROBe<ch>:SETup:ATTenuation[:AUTO]?

Returns the attenuation of a detected or predefined probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Attenuation> Range: 0.001 to 1000

Increment: 0.1
*RST: 1
Default unit: V/V

Usage: Query only

Asynchronous command

Manual operation: See "Attenuation" on page 129

PROBe<ch>:SETup:ATTenuation:MANual < Attenuation>

Sets the attenuation for an unknown probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Attenuation> Range: 0.0001 to 10000

Increment: 0.1 *RST: 1 Default unit: V/V

Usage: Asynchronous command

Manual operation: See "Attenuation" on page 129

PROBe<ch>:SETup:ATTenuation:DEFProbe < PredefinedProbe>

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<PredefinedProbe> NONE | USER | ZC10 | ZC20 | ZC30 | ZD01A100 | ZD01A1000 |

ZS10L | ZC02100 | ZC021000 | ZC03

USER

Probe is not detected and not known to the instrument. Set unit

and attenuation manually.

ZC10 | ZC20 | ZC30 | ZS10L | ZC03

Type of the probe

ZD01A100 | ZD01A1000

High voltage differential probes, attenuation ratio according to

the setting on the probe.

A100 = 100:1 A1000 = 1000:1

ZC02100 | ZC021000

Current probes 100 A or 1000 A according to the setting on the

probe.

*RST: NONE

Usage: Asynchronous command

Manual operation: See "Predefined probe, name and type of the probe"

on page 128

PROBe<ch>:SETup:ATTenuation:UNIT <Unit>

Returns the unit of the connected probe if the probe is detected or predefined. For unknown probes, you can select the required unit.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Unit> V | A | W

Voltage probe (V), current probe (A), power probe (W)

*RST: V

Usage: Asynchronous command

Manual operation: See "Vertical unit" on page 129

PROBe<ch>:SETup:BANDwidth?

Returns the bandwidth of the connected probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Bandwidth> Range: 10000 to 20000000000

Increment: 10

*RST: 1500000000

Default unit: Hz

Usage: Query only

Asynchronous command

Manual operation: See "Probe bandwidth" on page 129

PROBe<ch>:SETup:OFFSet:TOMean

Compensates automatically for a DC component of the input signal using the result of a background mean measurement.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "Set offset to mean" on page 129

PROBe<ch>:SETup:OFFSet:AZERo

Measures the zero error. Short the signal pin and the ground pin together and connect them to the ground of the DUT before sending the command.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "AutoZero, Use AutoZero" on page 130

PROBe<ch>:SETup:OFFSet:USEautozero <UseAutoZeroOffset>

Includes the AutoZero offset in measurement results. The AutoZero error is detected with PROBe<ch>: SETup:OFFSet:AZERo.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<use><UseAutoZeroOffset> ON | OFF</te>

*RST: OFF

Example: PROB2:SET:OFFS:AZER

PROB2:SET:OFFS:USE ON

Detects the zero error and uses it for correction of measurement

results.

Usage: Asynchronous command

Manual operation: See "AutoZero, Use AutoZero" on page 130

PROBe<ch>:SETup:NAME?

Queries the name of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Name> Name string

Usage: Query only

Asynchronous command

Manual operation: See "Predefined probe, name and type of the probe"

on page 128

PROBe<ch>:SETup:STATe?

Queries if the probe at the specified input channel is active (detected) or not active (not detected). To switch the probe on, use CHANnel<ch>: STATE.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<State> DETected | NDETected

*RST: NDETected

Usage: Query only

Asynchronous command

Manual operation: See "Predefined probe, name and type of the probe"

on page 128

PROBe<ch>:SETup:TYPE?

Queries the class of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Type> String containing the probe class, e.g. None (no probe detec-

ted), passive, current, active diff., active single-ended.

Usage: Query only

Asynchronous command

Manual operation: See "Predefined probe, name and type of the probe"

on page 128

17.8.8.2 Settings for active voltage probes

The probe suffix <ch> selects the input channel to which the probe is connected.

PROBe <ch>:SETup:MODE</ch>	593
PROBe <ch>:SETup:ACCoupling</ch>	594
PROBe <ch>:SETup:CMOFfset</ch>	595
PROBe <ch>:SETup:DISPlaydiff</ch>	595
PROBe <ch>:SETup:ZAXV</ch>	595
PROBe <ch>:PMETer:STATe</ch>	596
PROBe <ch>:PMETer:RESults:SINGle?</ch>	596
PROBe <ch>:PMETer:RESults:COMMon?</ch>	596
PROBe <ch>:PMETer:RESults:DIFFerential?</ch>	597
PROBe <ch>:PMETer:RESults:NEGative?</ch>	
PROBe <ch>:PMETer:RESults:POSitive?</ch>	598
PROBe <ch>:SETup:ADVanced:AUDioverload</ch>	598
PROBe <ch>:SETup:ADVanced:FILTer</ch>	
PROBe <ch>:SETup:ADVanced:RANGe</ch>	
PROBe <ch>:SETup:ADVanced:PMToffset</ch>	
· · · · · · · · · · · · · · · · · · ·	

PROBe<ch>:SETup:MODE < Mode>

The micro button is located on the probe head. Pressing this button, you initiate an action on the instrument directly from the probe. The button is disabled during internal automatic processes, for example, during self-alignment, autoset, and level detection.

Select the action that you want to start from the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Mode> RCONtinuous | RSINgle | AUToset | AZERo | OTMean | SITFile |

NOACtion | FTRiglevel | PRSetup

RCONtinuous

Run continuous: the acquisition is running as long as the probe

button is pressed.

RSINgle

Run single: starts a defined number of acquisitions (same as [Single] key).

AUToset

Starts the autoset procedure.

AZERo

AutoZero: performs an automatic correction of the zero error.

OTMean

Set offset to mean: performs an automatic compensation for a DC component of the input signal.

SITFILE

Save image to file: saves the display image in a file.

NOACtion

Nothing is started on pressing the micro button.

FTRiglevel

Sets the trigger level automatically to 0.5 * (MaxPeak – Min-Peak). The function is not available for an external trigger source.

PRSetup

Opens the "Probes Setup" dialog box.

*RST: RCONtinuous

Usage: Asynchronous command

Manual operation: See "MicroButton" on page 132

PROBe<ch>:SETup:ACCoupling < ProbeCouplingAC>

Enables AC coupling in R&S RT-ZPR power rail probes, which removes DC and very low-frequency components. The R&S RT-ZPR probe requires 50 Ω input termination, for which the channel AC coupling is not available. The probe setting allows AC coupling also at 50 Ω inputs.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<ProbeCouplingAC> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "AC Coupling" on page 135

PROBe<ch>:SETup:CMOFfset < CMOffset>

Sets the common-mode offset to compensate for a common DC voltage that is applied to both input sockets (referenced to the ground socket). The setting is available for Rohde & Schwarz differential probes and for modular probes in CM measurement mode.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<CMOffset> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "CM offset" on page 134

PROBe<ch>:SETup:DISPlaydiff < DisplayDiff>

Selects the voltage to be measured by the R&S ProbeMeter of differential active probes:

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<DisplayDiff> DIFFerential | SINGleended

DIFFerential

Measures differential and common mode voltages

SINGleended

Measures the voltage between the positive/negative signal

socket and the ground.

*RST: DIFFerential

Usage: Asynchronous command

Manual operation: See "Display" on page 134

PROBe<ch>:SETup:ZAXV < AttenuationZA15>

If you use the external attenuator R&S RT-ZA15 together with one of the differential active probes R&S RT-ZD10/20/30, enable "RT-ZA15 attenuator" to include the external attenuation in the measurements.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<AttenuationZA15> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "RT-ZA15 attenuator" on page 134

PROBe<ch>:PMETer:STATe <State>

Activates the integrated R&S ProbeMeter on probes with Rohde & Schwarz probe interface.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "ProbeMeter" on page 132

PROBe<ch>:PMETer:RESults:SINGle?

Returns the R&S ProbeMeter measurement result of single-ended active Rohde & Schwarz probes, the voltage measured between the probe tip and the ground.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Result> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "ProbeMeter" on page 132

PROBe<ch>:PMETer:RESults:COMMon?

Returns the R&S ProbeMeter measurement result of differential active R&S probes: the common mode voltage, which is the mean voltage between the signal sockets and the ground socket.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Result> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "ProbeMeter" on page 132

PROBe<ch>:PMETer:RESults:DIFFerential?

Returns the R&S ProbeMeter measurement result of differential active Rohde & Schwarz probes, the differential voltage - the voltage between the positive and negative signal sockets.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Result> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "ProbeMeter" on page 132

PROBe<ch>:PMETer:RESults:NEGative?

Returns the R&S ProbeMeter measurement result of differential active R&S probes, the voltage that is measured between the negative signal socket and the ground.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Result> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "ProbeMeter" on page 132

PROBe<ch>:PMETer:RESults:POSitive?

Returns the R&S ProbeMeter measurement result of differential active R&S probes: the voltage that is measured between the positive signal socket and the ground.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Result> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "ProbeMeter" on page 132

PROBe<ch>:SETup:ADVanced:AUDioverload <Sound>

Activates the acoustic overrange warning in the probe control box. The command is relevant for R&S RT-ZHD probes.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Sound> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Audible overrange" on page 137

PROBe<ch>:SETup:ADVanced:FILTer <State>

Activates the lowpass filter in the probe control box. The filter frequency depends on the probe type and is indicated on the probe control box.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Bandwidth limit" on page 137

PROBe<ch>:SETup:ADVanced:RANGe < ProbeRange>

Sets the voltage range of an R&S RT-ZHD probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<ProbeRange> AUTO | MHIGh | MLOW

AUTO

The voltage range is set with CHANnel<ch>: SCALe.

MHIGh

Sets the higher voltage range of the connected probe. To query the value, use PROBe<ch>:SETup:ATTenuation[:AUTO]?.

MLOW

Sets the lower voltage range of the connected probe. To query the value, use PROBe<ch>: SETup:ATTenuation[:AUTO]?.

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Range" on page 137

PROBe<ch>:SETup:ADVanced:PMToffset

Sets the measured ProbeMeter value as offset. Thus, the value is considered in measurements.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Setting only

Asynchronous command

Manual operation: See "Set offset to ProbeMeter value" on page 144

17.8.8.3 Settings for modular probes

PROBe <ch>:SETup:PRMode</ch>	600
PROBe <ch>:SETup:CMOFfset</ch>	600
PROBe <ch>:SETup:DMOFfset</ch>	601
PROBe <ch>:SETup:NOFFset</ch>	601
PROBe <ch>:SETup:POFFset</ch>	601
PROBe <ch>:SETup:TERM:ADJust</ch>	602
PROBe <ch>:SETup:TERM:MEASure?</ch>	602
PROBe <ch>:SETup:TERM:MODE</ch>	602
PROBe <ch>:SETup:TERM:STATe</ch>	603

PROBe<ch>:SETup:PRMode < MeasMode>

Sets the measurement mode of modular probes.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

DMODe

Differential mode input voltage (V_{dm}), the voltage between the

positive and negative input terminal.

CMODe

Common mode input voltage (V_{cm}), the mean voltage between

the positive and negative input terminal vs. ground.

PMODe

Positive single-ended input voltage (V_p). the voltage between the

positive input terminal and ground.

NMODe

Negative single-ended input voltage (V_N). the voltage between

the negative input terminal and ground.

*RST: DMODe

Usage: Asynchronous command

Manual operation: See "Probe mode" on page 141

PROBe<ch>:SETup:CMOFfset < CMOffset>

Sets the common-mode offset to compensate for a common DC voltage that is applied to both input sockets (referenced to the ground socket). The setting is available for Rohde & Schwarz differential probes and for modular probes in CM measurement mode.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<CMOffset> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "CM offset" on page 134

PROBe<ch>:SETup:DMOFfset < DMOffset>

Sets the differential offset to compensate a DC voltage applied between the positive (V_p) and the negative (V_n) input terminal at the probe tip.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<DMOffset> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "DM Offset, CM Offset, P Offset, N Offset" on page 141

PROBe<ch>:SETup:NOFFset < NOffset>

Sets the negative offset to compensate a DC voltage applied to the negative input terminal (V_n) referenced to ground.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<NOffset> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "DM Offset, CM Offset, P Offset, N Offset" on page 141

PROBe<ch>:SETup:POFFset < POffset>

Sets the positive offset to compensate a DC voltage applied to the positive input terminal (V_p) referenced to ground.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<POffset> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "DM Offset, CM Offset, P Offset, N Offset" on page 141

PROBe<ch>:SETup:TERM:ADJust <VoltageAdj>

Activates control of the termination voltage.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<VoltageAdj> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Adjustment" on page 143

PROBe<ch>:SETup:TERM:MEASure?

Returns the measured common mode voltage.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<VoltageMeas> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "Measurement" on page 143

PROBe<ch>:SETup:TERM:MODE < Mode>

Selects the voltage that is used for termination.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Mode> AUTO | MANual

AUTO: the instrument uses the measured common mode volt-

age for termination.

MANual: enter the voltage to be used for termination with

PROBe<ch>:SETup:TERM:ADJust.

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Mode" on page 142

PROBe<ch>:SETup:TERM:STATe <VoltageState>

Activates control of the termination voltage.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<VoltageState> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "State" on page 142

17.8.8.4 Settings for current probes

The probe suffix <ch> selects the input channel to which the probe is connected.

PROBe <ch>:SETup:GAIN:AUTO?</ch>	603
PROBe <ch>:SETup:GAIN:MANual</ch>	604
PROBe <ch>:SETup:DEGauss</ch>	
PROBe <ch>:SETup:OFFSet:ZADJust</ch>	604
PROBe <ch>:SETup:OFFSet:STPRobe</ch>	

PROBe<ch>:SETup:GAIN:AUTO?

Returns the gain of a detected or predefined current probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Gain> Range: 0.001 to 1000

Increment: 0.1 *RST: 1 Default unit: A/V

Usage: Query only

Asynchronous command

Manual operation: See "Gain, Manual gain" on page 138

PROBe<ch>:SETup:GAIN:MANual <Gain>

Sets the gain for an unknown current probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Gain> Range: 0.0001 to 10000

Increment: 0.0001
*RST: 1
Default unit: V/V

Usage: Asynchronous command

Manual operation: See "Gain, Manual gain" on page 138

PROBe<ch>:SETup:DEGauss

Demagnetizes the core if it has been magnetized by switching the power on and off, or by an excessive input. Always carry out demagnetizing before measurement.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "DeGauss" on page 139

PROBe<ch>:SETup:OFFSet:ZADJust <ZeroAdjustValue>

Set the waveform to zero position. It corrects the effect of a voltage offset or temperature drift. To set the value by the instrument, use PROBe<ch>: SETup:OFFSet:AZERO

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<ZroAdjVal> Range: -100 to 100

Increment: 0.1 *RST: 0
Default unit: %

Usage: Asynchronous command

Manual operation: See "Zero adjust" on page 139

PROBe<ch>:SETup:OFFSet:STPRobe

Saves the zero adjust value in the probe box. If you connect the probe to another channel or to another Rohde & Schwarz oscilloscope, the value is read out again, and you can use the probe without further adjustment.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "Save to probe" on page 139

17.8.8.5 Optical isolated probes

The commands of this chapter are relevant for optical isolated probes. The commands are available in firmware version 2.2 and higher

PROBe <ch>:SETup:ADVanced:UNIT</ch>	605
PROBe <ch>:SETup:OFFSet:TOPMeter</ch>	605
PROBe <ch>:SETup:LASer:OPERatinghrs?</ch>	606
PROBe <ch>:SETup:LASer:STATe?</ch>	606
PROBe <ch>:SETup:ALIGnment:GAIN:EXECute</ch>	607
PROBe <ch>:SETup:ALIGnment:ZERO:EXECute</ch>	607
PROBe <ch>:SETup:ALIGnment:WRITe</ch>	607
PROBe <ch>:SETup:ADVanced:RDEFaults.</ch>	607
PROBe <ch>:SETup:TIPModel:NAME?</ch>	608

PROBe<ch>:SETup:ADVanced:UNIT <SelectUnit>

Sets the unit of the R&S RT-ZISO signal.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<SelectUnit> V | A | W

*RST: V

Usage: Asynchronous command

Manual operation: See "Select input unit" on page 144

PROBe<ch>:SETup:OFFSet:TOPMeter

Sets the measured R&S ProbeMeter value as offset. Thus, the value is considered in measurements.

Suffix:

<ch> 1..8

Usage: Event

Asynchronous command

Manual operation: See "ProbeMeter to offset" on page 136

PROBe<ch>:SETup:LASer:OPERatinghrs?

Returns the operating hours of the R&S RT-ZISO laser since the first use or last service.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<LaserOperatingHoursRange: 0 to 100000</p>

Increment: 1
*RST: 0
Default unit: hrs

Usage: Query only

Asynchronous command

Manual operation: See "Laser hours" on page 144

PROBe<ch>:SETup:LASer:STATe?

Returns the current status of the laser.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<LaserState> 1 | 2 | 3

1

The laser is working.

2

The laser needs service, but is still working.

3

Defective laser, send to your Rohde & Schwarz service center.

*RST: 1

Usage: Query only

Asynchronous command

Manual operation: See "Laser state" on page 144

PROBe<ch>:SETup:ALIGnment:GAIN:EXECute

Corrects the zero point error and the gain error of the R&S RT-ZISO probe.

To write the alignment result to the non-volatile flash of the probe, use PROBe<ch>: SETup:ALIGnment:WRITe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "Gain/Zero-error alignment" on page 145

PROBe<ch>:SETup:ALIGnment:ZERO:EXECute

Performs a self-alignment and corrects the zero point error of the R&S RT-ZISO probe.

To write the alignment result to the non-volatile flash of the probe, use PROBe<ch>: SETup:ALIGnment:WRITe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "Zero-error alignment" on page 145

PROBe<ch>:SETup:ALIGnment:WRITe

The command writes the alignment result to the non-volatile flash of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

PROBe<ch>:SETup:ADVanced:RDEFaults

Resets the zero point and gain error correction to the factory default values.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Usage: Event

Asynchronous command

Manual operation: See "Restore default values" on page 145

PROBe<ch>:SETup:TIPModel:NAME?

Returns the name of the tip module that is connected to the R&S RT-ZISO probe at the specified channel.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<ProbeTipModel> UNKNOWN | Z101 | Z201 | Z202 | Z203 | Z301 | Z302 | NONE

*RST: NONE

Usage: Query only

Asynchronous command

17.8.8.6 Probe adapter R&S RT-Z2T

PROBe <ch>:SETup:ADAPter?</ch>	608
PROBe <ch>:SETup:ATTenuation:TDEF</ch>	orobe

PROBe<ch>:SETup:ADAPter?

Queries the adapter status, whether the instrument identified the adapter.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Type> NONE | Z2T

*RST: NONE

Usage: Query only

Asynchronous command

PROBe<ch>:SETup:ATTenuation:TDEFprobe <TekPredefProbe>

Selects the Tektronix probe that is connected to the R&S RT-Z2T adapter.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<TekPredefProbe> NONE | P5205A50 | P5205A500 | P5210A100 | P5210A1000 |

P6205 | P6241 | P6243 | P6245 | P6246A1 | P6246A10 | P6247A1 | P6247A10 | P6248A1 | P6248A10 | P6249 | P6250A5 | P6250A50 | P6251A5 | P6251A50 | P6701B |

P6703B | P6711 | P6713 | TCP202

*RST: NONE

Example: PROBe2:SETup:ADAPter

<-- Z2T

PROBe2:SETup:ATTenuation:TDEFprobe P5205A50

Checks the adapter state on channel 2, and selects the probe

P5205A50.

Usage: Asynchronous command

17.8.8.7 Probe attributes

PROBe <ch>:ID:PARTnumber?</ch>	609
PROBe <ch>:ID:PRDate?</ch>	609
PROBe <ch>:ID:SRNumber?</ch>	609
PROBe <ch>:ID:SWVersion?</ch>	
PROBe <ch>:SETup:CAPacitance?</ch>	610
PROBe <ch>:SETup:DCRange:MAX?</ch>	
PROBe <ch>:SETup:DCRange:MIN?</ch>	611
PROBe <ch>:SETup:IMPedance?</ch>	
the control of the co	

PROBe<ch>:ID:PARTnumber?

Queries the Rohde & Schwarz part number of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<PartNumber> Part number in a string.

Usage: Query only

Asynchronous command

PROBe<ch>:ID:PRDate?

Queries the production date of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<ProductionDate> Date in a string.

Usage: Query only

Asynchronous command

PROBe<ch>:ID:SRNumber?

Queries the serial number of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<SerialNo> Serial number in a string.

Usage: Query only

Asynchronous command

PROBe<ch>:ID:SWVersion?

Queries the version of the probe firmware.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Softwareversion> Version number in a string.

Usage: Query only

Asynchronous command

PROBe<ch>:SETup:CAPacitance?

Queries the input capacitance of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<InputCapacity> Range: 1E-13 to 1E-07

Default unit: F

Usage: Query only

Asynchronous command

PROBe<ch>:SETup:DCRange:MAX?

Returns the maximum value of the dynamic DC range.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<DynDCrangeMax> Range: -1E+26 to 1E+26

Increment: 1E-12 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

PROBe<ch>:SETup:DCRange:MIN?

Returns the minimum value of the dynamic DC range.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<DynDCrangeMin> Range: -1E+26 to 1E+26

Increment: 1E-12 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

PROBe<ch>:SETup:IMPedance?

Queries the termination of the probe.

Suffix:

<ch> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<InputImpedance> Range: 0 to 1E+9

Default unit: Ω

Usage: Query only

Asynchronous command

17.8.9 High definition mode

HDEFinition:BWIDth	611
HDEFinition:RESolution?	612
HDEFinition:STATe	612

HDEFinition:BWIDth <Bandwidth>

Sets the filter bandwidth for the high definition mode.

Parameters:

<Bandwidth> Range: 10000 to 2E+9

Increment: 1000 *RST: 100E+6 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Bandwidth" on page 120

HDEFinition: RESolution?

Displays the resulting vertical resolution in high definition mode. The higher the filter bandwidth, the lower the resolution.

Return values:

<Resolution> Range: 0 to 18

Increment: 0.1
*RST: 0
Default unit: bit

Usage: Query only

Asynchronous command

Manual operation: See "Resolution in bits" on page 120

HDEFinition:STATe <State>

Enables high definition mode, which increases the numeric resolution of the waveform signal.

Parameters:

<State> ON | OFF

ON: high definition mode

OFF: normal oscilloscope mode

*RST: OFF

Usage: Asynchronous command **Manual operation:** See "State" on page 119

17.8.10 Reference clock

SENSe[:ROSCillator]:OUTPut[:ENABle] < ReferenceOutput>

Sends the internal reference clock signal to the Ref Out 10MHz connector.

Parameters:

<ReferenceOutput> ON | OFF

*RST: OFF

Usage: SCPI confirmed

Asynchronous command

Manual operation: See "Output 10 MHz ref. signal" on page 110

SENSe[:ROSCillator]:SOURce < RefSource >

Enables the use of an external 10 MHz reference signal instead of the internal reference clock.

Parameters:

<RefSource> INTernal | EXTernal

*RST: INTernal

Usage: Asynchronous command

Manual operation: See "Use external ref. clock" on page 110

17.9 Trigger

Trigger commands use several suffixes.

LEVel<n>, Noise<m>

The suffix indicates the analog channel, for which the command takes effect. C1 has suffix 1, C2 has suffix 2, and so on.

Event<ev>

The suffix indicates the sequence step, for which the command takes effect when you trigger on a sequence. If you trigger on a single event, the suffix = 1 and can be omitted.

- 1 = A-trigger
- 2 = B-trigger
- 3 = R-trigger (reset event)

Asynchronous commands

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

17.9.1 Common trigger settings

TRIGger:MEVents:MODE	614
TRIGger:EVENt <ev>:TYPE</ev>	614
TRIGger:EVENt <ev>:LEVel<n>[:VALue]</n></ev>	614
TRIGger:FINDlevel	615
TRIGger:EVENt <ev>:SOURce</ev>	615

TRIGger:MEVents:MODE <Class>

Selects, if you want to trigger on a single event, or on a series of events.

Parameters:

<Class> SINGle | SEQuence

*RST: SINGle

Usage: Asynchronous command

Manual operation: See "Trigger on" on page 152

TRIGger:EVENt<ev>:TYPE <Type>

Selects the trigger type. In a trigger sequence the trigger type is set for each condition.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Type> EDGE | GLITch | WIDTh | RUNT | WINDow | TIMeout | INTerval |

SLEWrate | ANEDge | SETHold | STATe | PATTern

ANEDge = analog edge trigger is the only trigger type if the

extern trigger source is used.

For SETHold, also DATatoclock can be used.

*RST: EDGE

Usage: Asynchronous command

Manual operation: See "Type" on page 153

TRIGger:EVENt<ev>:LEVel<n>[:VALue] <Level>

Sets the trigger level for the specified event and source (channel).

If the trigger source is serial bus, the trigger level is set by the thresholds in the protocol configuration.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: -10 to 10

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "[Level]" on page 41

TRIGger:FINDlevel

Sets the trigger level automatically to 0.5 * (MaxPeak – MinPeak).

In a trigger sequence, "Find level" affects all active events of the sequence (A, B, and R event).

Usage: Event

Asynchronous command

Manual operation: See "Find level" on page 154

TRIGger:EVENt<ev>:SOURce <SourceDetailed>

Selects the source of the trigger signal for the selected trigger event. The trigger source works even if it is not displayed in a diagram.

Available sources depend on the trigger sequence setting. If you trigger on a single event, all inputs can be used as trigger source. If you trigger on a sequence, only analog channels can be set as trigger source.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<SourceDetailed> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | EXTernanalog | LINE | D0

| D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 |

D13 | D14 | D15 | SBUS1 | SBUS2 | SBUS3 | SBUS4

C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

Available for single event and all events in a trigger sequence

EXTernanalog | LINE | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | SBUS1 | SBUS2 |

SBUS3 | SBUS4

Available for single event (EVENt1)

*RST: C1

Usage: Asynchronous command

Manual operation: See "[Source]" on page 42

17.9.2 Trigger sequence

TRIGger:MEVents:AEVents	616
TRIGger:MEVents:SEQuence <se>:COUNt</se>	616
TRIGger:MEVents:SEQuence <se>:DELay</se>	616
TRIGger:MEVents:SEQuence <se>:RESet:EVENt</se>	617
TRIGger:MEVents:SEQuence <se>:RESet:TIMeout:TIME</se>	617
TRIGger:MEVents:SEQuence <se>:RESet:TIMeout[:ENABle]</se>	617

TRIGger:MEVents:AEVents < Type>

Selects the type of the trigger sequence.

Parameters:

<Type> AONLy | ABR

ABR = sequence $A \rightarrow B \rightarrow R$

*RST: AONLy

Usage: Asynchronous command

Manual operation: See "Trigger sequence" on page 155

TRIGger:MEVents:SEQuence<se>:COUNt <Events>

Sets the number of B-trigger conditions to be fulfilled after an A-trigger. The last B-trigger causes the trigger event. The waiting time for B-triggers can be restricted with a reset condition: timeout or reset event.

Suffix:

<se> 1..3

2

Parameters:

<Events> Range: 1 to 2147483647

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "B event count" on page 156

TRIGger:MEVents:SEQuence<se>:DELay < Delay>

Sets the time that the instrument waits after an A-trigger until it recognizes B-triggers.

Suffix:

<se> 1

Parameters:

<Delay> Range: 0 to 50

Increment: 1E-12 *RST: 0 Default unit: s

Usage: Asynchronous command

Manual operation: See "Delay" on page 155

TRIGger:MEVents:SEQuence<se>:RESet:EVENt <State>

If enabled, the trigger sequence is restarted by the R-trigger condition if the specified number of B-triggers does not occur before the R-trigger conditions are fulfilled.

Suffix:

<se> 3

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable reset event" on page 156

TRIGger:MEVents:SEQuence<se>:RESet:TIMeout:TIME <ResetTimeout>

The time the instrument waits for the number of B-events specified using TRIGger: MEVents:SEQuence<se>:COUNt, before the sequence is restarted with the A-trigger.

Suffix:

<se> Irrelevant, omit the suffix.

Parameters:

<ResetTimeout> Range: 0 to 50

Increment: 1E-12 *RST: 0 Default unit: s

Usage: Asynchronous command

Manual operation: See "Enable reset by time, Reset timeout" on page 156

TRIGger:MEVents:SEQuence<se>:RESet:TIMeout[:ENABle] <State>

If set to ON, the instrument waits for the time defined using <code>TRIGger:MEVents:</code>
<code>SEQuence<se>:RESet:TIMeout:TIME</code> for the specified number of B-events. If no trigger occurs during that time, the sequence is restarted with the A-event.

Suffix:

<se> Irrelevant, omit the suffix.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable reset by time, Reset timeout" on page 156

17.9.3 Edge trigger

TRIGger:EVENt <ev>:EDGE:SLOPe</ev>	618
TRIGger:ANEDge:LEVel	618
TRIGger:ANEDge:COUPling	
TRIGger:ANEDge:FILTer	
TRIGger:ANEDge:CUToff:HIGHpass	
TRIGger:ANEDge:CUToff:LOWPass	
TRIGger:ANEDge:NREJect	

TRIGger:EVENt<ev>:EDGE:SLOPe <Slope>

Sets the edge direction for the trigger.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Slope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Slope" on page 157

TRIGger:ANEDge:LEVel <ExtTrigLev>

Sets the trigger level for the external trigger source.

Parameters:

<ExtTrigLev> Range: -5 to 5

Default unit: V

Usage: Asynchronous command

Manual operation: See "Level" on page 153

TRIGger:ANEDge:COUPling < Coupling >

Sets the connection of the external trigger signal, i.e. the input impedance and a termination. The coupling determines what part of the signal is used for triggering.

Parameters:

<Coupling> DC | DCLimit | AC

DC

Connection with 50 Ω termination, passes both DC and AC com-

ponents of the signal.

DCLimit

Connection with 1 M Ω termination, passes both DC and AC components of the signal.

AC

Connection with 1 $M\Omega$ termination through DC capacitor, removes DC and very low-frequency components. The waveform is centered on zero volts.

*RST: **DCLimit**

Usage: Asynchronous command

Manual operation: See "Coupling" on page 158

TRIGger:ANEDge:FILTer <Filter>

Selects the filter mode for the external trigger signal.

Parameters:

<Filter> OFF | LFReject | RFReject

> *RST: OFF

Usage: Asynchronous command

Manual operation: See "Filter, Cut-off" on page 159

TRIGger:ANEDge:CUToff:HIGHpass < CutOffFreq>

Frequencies below the cutoff frequency are rejected, higher frequencies pass the filter.

Parameters:

<CutOffFreq> KHZ5 | KHZ50

> KHZ5 = 5 kHzKHZ50 = 50 kHz

*RST: KHZ50

Usage: Asynchronous command

Manual operation: See "Filter, Cut-off" on page 159

TRIGger:ANEDge:CUToff:LOWPass <CutOffFreq>

Frequencies higher than the cutoff frequency are rejected, lower frequencies pass the filter.

Parameters:

<CutOffFreq> KHZ50 | MHZ50

> KHZ50 = 50 kHzMHZ50 = 50 MHz*RST: KHZ50

Usage: Asynchronous command

Manual operation: See "Filter, Cut-off" on page 159

TRIGger:ANEDge:NREJect < NoiseReject >

Enables an automatic hysteresis on the trigger level to avoid unwanted trigger events caused by noise.

Parameters:

<NoiseReject> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Trigger noise reject" on page 159

17.9.4 Glitch trigger

y 620	TRIGger:EVENt <ev>:GLITch:POLarity</ev>
620	TRIGger:EVENt <ev>:GLITch:RANGe</ev>
621	TRIGger:EVENt <ev>:GLITch:WIDTh</ev>

TRIGger:EVENt<ev>:GLITch:POLarity < Polarity>

Sets the polarity of a pulse, which is the direction of the first pulse slope.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Polarity> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Polarity" on page 160

TRIGger:EVENt<ev>:GLITch:RANGe <RangeMode>

Selects which glitches are identified: shorter or longer than the width specified using TRIGger: EVENt<ev>:GLITch: WIDTh.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<RangeMode> SHORter | LONGer

SHORter

Glitches shorter than the specified width are identified.

LONGer

Glitches longer than the specified width are identified.

*RST: SHORter

Usage: Asynchronous command

Manual operation: See "Range" on page 160

TRIGger:EVENt<ev>:GLITch:WIDTh <Width>

Sets the length of a glitch. The instrument triggers on pulses shorter or longer than this value, depending on the value set with TRIGGER: EVENT<ev>:GLITCh:RANGE.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Width> Range: 1E-10 to 10000

Increment: 0.0001 *RST: 1E-09 Default unit: s

Manual operation: Asynchronous command See "Width" on page 160

17.9.5 Width trigger

TRIGger:EVENt <ev>:WIDTh:DELTa</ev>	621
TRIGger:EVENt <ev>:WIDTh:POLarity</ev>	621
TRIGger:EVENt <ev>:WIDTh:RANGe</ev>	622
TRIGger:EVENt <ev>:WIDTh:WIDTh</ev>	622

TRIGger:EVENt<ev>:WIDTh:DELTa <WidthDelta>

Defines a range around the width value.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<WidthDelta> Range: 0 to 432

Increment: 5E-10
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "±Delta" on page 162

TRIGger:EVENt<ev>:WIDTh:POLarity < Polarity>

Sets the polarity of a pulse, which is the direction of the first pulse slope.

Suffix:

Parameters:

<Polarity> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Polarity" on page 162

TRIGger:EVENt<ev>:WIDTh:RANGe <RangeMode>

Selects how the range of a pulse width is defined.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

*RST: WITHin

Usage: Asynchronous command

Manual operation: See "Range" on page 162

TRIGger:EVENt<ev>:WIDTh:WIDTh <Width>

Depending on the values of TRIGger: EVENt<ev>: WIDTh: RANGe the width sets:

- For the ranges Within and Outside, the width defines the center of a time range which is defined by the limits "±Delta" (see TRIGger: EVENt<ev>: WIDTh: DELTa).
- For the ranges Shorter and Longer, it defines the maximum and minimum time lapse, respectively.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Width> Range: 1E-10 to 10000

Increment: 1E-07 *RST: 5E-09 Default unit: s

Usage: Asynchronous command

Manual operation: See "Width" on page 162

17.9.6 Runt trigger

TRIGger:EVENt <ev>:LEVel<n>:RUNT:LOWer</n></ev>	623
TRIGger:EVENt <ev>:LEVel<n>:RUNT:UPPer</n></ev>	623
TRIGger:EVENt <ev>:RUNT:DELTa</ev>	623

TRIGger:EVENt <ev>:RUNT:POLarity</ev>	624
TRIGger:EVENt <ev>:RUNT:RANGe</ev>	
TRIGger:EVENt <ev>:RUNT:WIDTh</ev>	625

TRIGger:EVENt<ev>:LEVel<n>:RUNT:LOWer <Level>

Sets the lower voltage limit.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: -10 to 10

Increment: 0.001
*RST: -0.1
Default unit: V

Usage: Asynchronous command

Manual operation: See "Lower level" on page 164

TRIGger:EVENt<ev>:LEVel<n>:RUNT:UPPer <Level>

Sets the upper voltage limit.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: -10 to 10

Increment: 0.001 *RST: 0.1 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level" on page 163

TRIGger:EVENt<ev>:RUNT:DELTa <WidthDelta>

Defines a range around the runt width specified using TRIGger:EVENt<ev>:RUNT: WIDTh.

Available if TRIGger: EVENt < ev>: RUNT: RANGe is set to WITHin or OUTSide.

Suffix:

Parameters:

<WidthDelta> Range: 1E-10 to 864

Increment: 1E-07
*RST: 1E-10
Default unit: s

Usage: Asynchronous command

Manual operation: See "±Delta" on page 164

TRIGger:EVENt<ev>:RUNT:POLarity < Polarity>

Sets the polarity of a pulse, which is the direction of the first pulse slope.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Polarity> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Polarity" on page 160

TRIGger:EVENt<ev>:RUNT:RANGe < Mode>

Defines the time limit of the runt pulse in relation to the TRIGger: EVENt<ev>:RUNT: WIDTH and TRIGger: EVENt<ev>:RUNT: DELTA settings.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Mode> ANY | LONGer | SHORter | WITHin | OUTSide

ANY

Triggers on all runts fulfilling the level condition, without time lim-

itation.

LONGer

Triggers on runts longer than the given runt width.

SHORter

Triggers on runts shorter than the given runt width.

WITHin

Triggers if the runt length is inside a given time range. The range

is defined by runt width and ±Delta.

OUTSide

Triggers if the runt length is outside a given time range. The

range is defined by runt width and ±Delta.

*RST: ANY

Usage: Asynchronous command

Manual operation: See "Range" on page 164

TRIGger:EVENt<ev>:RUNT:WIDTh <Width>

Defines the upper or lower voltage threshold.

It is not available if TRIGger: EVENt < ev>: RUNT: RANGe is set to ANY.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Width> Range: 1E-10 to 10000

Increment: 1E-07
*RST: 5E-09
Default unit: s

Usage: Asynchronous command

Manual operation: See "Runt width" on page 164

17.9.7 Window trigger

TRIGger:EVENt <ev>:LEVel<n>:WINDow:LOWer</n></ev>	625
TRIGger:EVENt <ev>:LEVel<n>:WINDow:UPPer</n></ev>	625
TRIGger:EVENt <ev>:WINDow:DELTa</ev>	
TRIGger:EVENt <ev>:WINDow:RANGe</ev>	626
TRIGger:EVENt <ev>:WINDow:TIME</ev>	627
TRIGger:EVENt <ev>:WINDow:WIDTh</ev>	627

TRIGger:EVENt<ev>:LEVel<n>:WINDow:LOWer <Level>

Sets the lower voltage limit.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: -10 to 10

Increment: 0.001 *RST: -0.1 Default unit: V

Usage: Asynchronous command

Manual operation: See "Lower level" on page 166

TRIGger:EVENt<ev>:LEVel<n>:WINDow:UPPer <Level>

Sets the upper voltage limit.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: 0 to 1000

Increment: 1E-06
*RST: 0.1
Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level" on page 165

TRIGger:EVENt<ev>:WINDow:DELTa <WidthDelta>

Defines a range around the width value.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<WidthDelta> Range: 0 to 432

Increment: 5E-10
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "±Delta" on page 166

TRIGger:EVENt<ev>:WINDow:RANGe <RangeMode>

Selects how the signal run is compared with the window.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<RangeMode> ENTer | EXIT | WITHin | OUTSide

ENTer

Triggers when the signal crosses the upper or lower level and

thus enters the window made up of these two levels.

EXIT

Triggers when the signal leaves the window.

WITHin

Triggers if the signal stays between the upper and lower level for

a specified time. The time is defined with TRIGger:

EVENt<ev>:WINDow:TIME.

OUTSide

Triggers if the signal stays above the upper level or below the lower level for a specified time. The time is defined with

TRIGger: EVENt < ev > : WINDow: TIME.

*RST: ENTer

Usage: Asynchronous command

Manual operation: See "Vertical condition" on page 165

TRIGger:EVENt<ev>:WINDow:TIME <TimeRangeMode>

Available for TRIGger: EVENt<ev>: WIDTh: RANGe = WITHin and OUTSide.

Selects how the time limit of the window is defined.

You can specify the width with TRIGger: EVENt<ev>:WIDTh: WIDTh and the delta with TRIGger: EVENt<ev>:WINDow: DELTa.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<TimeRangeMode>

WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers if the signal stays inside or outside the vertical window limits at least for the time *Width - Delta* and for *Width + Delta* at the most.

OUTSide

"Outside" is the opposite definition of "Within". The instrument triggers if the signal stays inside or outside the vertical window limits for a time shorter than *Width - Delta* or longer than *Width + Delta*.

SHORter

Triggers if the signal crosses vertical limits before the specified width time is reached.

LONGer

Triggers if the signal crosses vertical limits before the specified width time is reached.

*RST: WITHin

Usage: Asynchronous command

Manual operation: See "Time condition" on page 166

TRIGger:EVENt<ev>:WINDow:WIDTh <Width>

Depending on the values of TRIGger: EVENt<ev>: WINDow: RANGe the width sets:

- For the ranges Within and Outside, the width defines the center of a time range. The range is defined by the limits "±Delta", see TRIGger: EVENt<ev>:WINDow: DELTa.
- For the ranges Shorter and Longer, it defines the maximum and minimum time lapse, respectively.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Width> Range: 1E-10 to 10000

Increment: 1E-07 *RST: 5E-09 Default unit: s

Usage: Asynchronous command

Manual operation: See "Width" on page 166

17.9.8 Timeout trigger

TRIGger:EVENt <ev>:TIMeout:RANGe</ev>	628
TRIGger: FVFNt <ev>:TIMeout: TIME</ev>	628

TRIGger:EVENt<ev>:TIMeout:RANGe <TimeoutMode>

Sets the relation of the signal level to the trigger level for the timeout trigger.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

HIGH = stays high, the signal level stays above the trigger level. LOW = stays low, the signal level stays below the trigger level.

EITHer = stays high or low.

*RST: HIGH

Usage: Asynchronous command

Manual operation: See "Range" on page 167

TRIGger:EVENt<ev>:TIMeout:TIME <Time>

Sets the time limit for the timeout at which the instrument triggers.

Suffix:

Parameters:

<Time> Range: 1E-10 to 10000

Increment: 1E-07 *RST: 1E-07 Default unit: s

Usage: Asynchronous command

Manual operation: See "Time" on page 167

17.9.9 Interval trigger

TRIGger:EVENt <ev>:INTerval:DELTa</ev>	629
TRIGger:EVENt <ev>:INTerval:RANGe</ev>	
TRIGger:EVENt <ev>:INTerval:SLOPe</ev>	
TRIGger:EVENt <ev>:INTerval:WIDTh</ev>	

TRIGger:EVENt<ev>:INTerval:DELTa <WidthDelta>

Sets a range around the interval width value specified with TRIGger: EVENt<ev>: INTerval: WIDTh.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<WidthDelta> Range: 0 to 10

Increment: 1E-07
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "±Delta" on page 169

TRIGger:EVENt<ev>:INTerval:RANGe <RangeMode>

Defines the range of an interval in relation to the interval width specified using TRIGger: EVENt<ev>:INTerval: WIDTh and TRIGger: EVENt<ev>:INTerval: DELTa.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulses inside a given range. The range is defined by

the interval width ±delta.

OUTSide

Triggers on pulses outside a given range. The range is defined

by the interval width ±delta.

SHORter

Triggers on pulses shorter than the given interval width.

LONGer

Triggers on pulses longer than the given interval width.

*RST: OUTSide

Usage: Asynchronous command

Manual operation: See "Range" on page 168

TRIGger:EVENt<ev>:INTerval:SLOPe <Slope>

Sets the edge for the trigger. You can analyze the interval between positive edges or between negative edges.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Slope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Slope" on page 168

TRIGger:EVENt<ev>:INTerval:WIDTh <Width>

Sets the time between two pulses for the interval trigger.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Width> Range: 1E-10 to 10000

Increment: 1E-07 *RST: 5E-09 Default unit: s

Usage: Asynchronous command

Manual operation: See "Interv. width" on page 169

17.9.10 Slew rate trigger

TRIGger:EVENt <ev>:LEVel<n>:SLEW:LOWer</n></ev>	631
TRIGger:EVENt <ev>:LEVel<n>:SLEW:UPPer</n></ev>	631
TRIGger:EVENt <ev>:SLEW:DELTa</ev>	
TRIGger:EVENt <ev>:SLEW:RANGe</ev>	632
TRIGger:EVENt <ev>:SLEW:RATE</ev>	632
TRIGger:FVFNt <ev>:SLFW:SLOPe</ev>	633

TRIGger:EVENt<ev>:LEVel<n>:SLEW:LOWer <Level>

Sets the lower voltage threshold. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: -10 to 10

Increment: 0.001
*RST: -0.1
Default unit: V

Usage: Asynchronous command

Manual operation: See "Lower level" on page 170

TRIGger:EVENt<ev>:LEVel<n>:SLEW:UPPer <Level>

Sets the upper voltage threshold. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Level> Range: -10 to 10

Increment: 0.001 *RST: 0.1 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level" on page 170

TRIGger:EVENt<ev>:SLEW:DELTa <TimeDelta>

Defines a time range around the given slew rate.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<TimeDelta> Range: 0 to 10

Increment: 1E-07
*RST: 0
Default unit: s

Usage: Asynchronous command **Manual operation:** See "±Delta" on page 171

TRIGger:EVENt<ev>:SLEW:RANGe <RangeMode>

Selects how the time limit for the slew rate is defined. The time measurement starts when the signal crosses the first trigger level - the upper or lower limit depending on the selected slope. The measurement stops when the signal crosses the second level.

You can select the rate with TRIGger: EVENt<ev>: SLEW: RATE and set the delta with TRIGger: EVENt<ev>: SLEW: DELTa.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<RangeMode> INSRange | OUTRange | LTHan | GTHan

INSRange

Triggers on pulses inside a given range. The range is defined by

the slew rate ±delta.

OUTRange

Triggers on pulses outside a given range. The range is defined

by the slew rate ±delta.

LTHan

Triggers on pulses shorter than the given slew rate.

GTHan

Triggers on pulses longer than the given slew rate.

*RST: GTHan

Usage: Asynchronous command **Manual operation:** See "Range" on page 171

TRIGger:EVENt<ev>:SLEW:RATE <Time>

For TRIGger: EVENt<ev>: SLEW: RANGE = INSRange and OUTRange, the slew rate defines the center of a range which is defined by the limits "±Delta".

For TRIGger: EVENt<ev>: SLEW: RANGE = LTHan and GTHan, the slew rate defines the maximum and minimum slew rate limits, respectively. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope (see TRIGger: EVENt<ev>: SLEW: SLOPE).

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Time> Range: 1E-10 to 10000

Increment: 1E-07 *RST: 1E-10 Default unit: s

Usage: Asynchronous command

Manual operation: See "Slew rate" on page 171

TRIGger:EVENt<ev>:SLEW:SLOPe <Slope>

Sets the edge direction for the trigger.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Slope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Slope" on page 170

17.9.11 Setup & Hold

TRIGger:EVENt <ev>:SETHold:CSOurce:EDGE</ev>	633
TRIGger:EVENt <ev>:SETHold:CSOurce:LEVel</ev>	
TRIGger:EVENt <ev>:SETHold:CSOurce[:VALue]</ev>	
TRIGger:EVENt <ev>:SETHold:HTIMe</ev>	
TRIGger:EVENt <ev>:SETHold:STIMe</ev>	

TRIGger:EVENt<ev>:SETHold:CSOurce:EDGE <ClockEdge>

Sets the edge of the clock signal. Edge and level define the time reference point.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<ClockEdge> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Clock edge" on page 172

TRIGger:EVENt<ev>:SETHold:CSOurce:LEVel <ClockLevel>

Sets the voltage level for the clock signal.

Both the clock level and the clock edge define the starting point for calculation of the setup and hold time.

Suffix:

Parameters:

<ClockLevel> Range: -10 to 10

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Clock level" on page 173

TRIGger:EVENt<ev>:SETHold:CSOurce[:VALue] < ClockSource>

Selects the input channel of the clock signal.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<ClockSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

The following values are also accepted:

C1 = CHAN1 = CHANnel1, C2 = CHAN2 = CHANnel2, C3 = CHAN3 = CHANnel3, C4 = CHAN4 = CHANnel4

*RST: C1

Usage: Asynchronous command

Manual operation: See "Clock source" on page 172

TRIGger:EVENt<ev>:SETHold:HTIMe <HoldTime>

Sets the minimum time **after** the clock edge while the data signal must stay steady above or below the data level.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<HoldTime> Range: -9.9999E-08 to 1E-07

Increment: 1E-09
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "Hold time" on page 173

TRIGger:EVENt<ev>:SETHold:STIMe <SetupTime>

Sets the minimum time **before** the clock edge while the data signal must stay steady above or below the data level.

Suffix:

Parameters:

<SetupTime> Range: -9.9999E-08 to 1E-07

Increment: 1E-09
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "Setup time" on page 173

17.9.12 State trigger

TRIGger:EVENt <ev>:STATe:QUALify:ANALog:CHAN<n>:HLX</n></ev>	635
TRIGger:EVENt <ev>:STATe:QUALify:LOGic</ev>	
TRIGger:EVENt <ev>:STATe:SLOPe</ev>	
TRIGger:EVENt <ev>:STATe:QUALify:DIGital:LOGic</ev>	
TRIGger:EVENt <ev>:STATe:QUALify:DIGital:CHAN<n>:HLX</n></ev>	

TRIGger:EVENt<ev>:STATe:QUALify:ANALog:CHAN<n>:HLX <HLX>

Set the state for each channel. For the state trigger, the clock source is indicated and does not get a state.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<HLX> HIGH | LOW | DONTcare

State of the individual channels

*RST: DONTcare

Example: TRIG: EVEN1: SOUR C1

TRIG:EVEN1:SLOP POS

TRIG:EVEN1:STAT:QUAL:ANAL:CHAN2:HLX HIGH
TRIG:EVEN1:STAT:QUAL:ANAL:CHAN3:HLX LOW
TRIG:EVEN1:STAT:QUAL:ANAL:CHAN4:HLX HIGH

TRIG:EVEN1:STAT:QUAL:LOG AND

Usage: Asynchronous command

Manual operation: See "Source: channel states" on page 177

TRIGger:EVENt<ev>:STATe:QUALify:LOGic <StateOperator>

Defines the logic combination of the channels and their states.

Suffix:

Parameters:

<StateOperator> AND | OR

*RST: AND

Usage: Asynchronous command

Manual operation: See "Logic Operator" on page 177

TRIGger:EVENt<ev>:STATe:SLOPe <Slope>

Sets the edge direction for the trigger.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Slope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Slope" on page 174

TRIGger:EVENt<ev>:STATe:QUALify:DIGital:LOGic <Logic>

Defines the logic combination of the channels and their states.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<Logic> AND | OR

*RST: AND

Usage: Asynchronous command

Manual operation: See "Logic Operator" on page 177

TRIGger:EVENt<ev>:STATe:QUALify:DIGital:CHAN<n>:HLX <HLX>

Sets the required state for each digital channel that is used for triggering.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 0 to 15

Parameters:

<HLX> HIGH | LOW | DONTcare

*RST: DONTcare

Usage: Asynchronous command

Manual operation: See "Source: channel states" on page 178

17.9.13 Pattern trigger

TRIGger:EVENt <ev>:PATTern:QUALify:ANALog:CHAN<n>:HLX(</n></ev>	637
TRIGger:EVENt <ev>:PATTern:QUALify:DIGital:CHAN<n>:HLX6</n></ev>	637
TRIGger:EVENt <ev>:PATTern:QUALify:LOGic6</ev>	637
TRIGger:EVENt <ev>:PATTern:QUALify:DIGital:LOGic6</ev>	638
TRIGger:EVENt <ev>:PATTern:QUALify:SOURces6</ev>	638

TRIGger:EVENt<ev>:PATTern:QUALify:ANALog:CHAN<n>:HLX <HLX>

Set the state for each channel. For the state trigger, the clock source is indicated and does not get a state.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<HLX> HIGH | LOW | DONTcare

State of the individual channels

*RST: DONTcare

Example: TRIG:EVEN1:PATT:QUAL:ANAL:CHAN1:HLX LOW

TRIG:EVEN1:PATT:QUAL:ANAL:CHAN2:HLX HIGH
TRIG:EVEN1:PATT:QUAL:ANAL:CHAN3:HLX LOW
TRIG:EVEN1:PATT:QUAL:ANAL:CHAN4:HLX HIGH

TRIG:EVEN1:PATT:QUAL:LOG AND

Usage: Asynchronous command

Manual operation: See "Source: channel states" on page 177

TRIGger:EVENt<ev>:PATTern:QUALify:DIGital:CHAN<n>:HLX <HLX>

Sets the required state for each digital channel that is used for triggering.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

<n> 0 to 15

Parameters:

<HLX> HIGH | LOW | DONTcare

*RST: DONTcare

Usage: Asynchronous command

Manual operation: See "Source: channel states" on page 178

TRIGger:EVENt<ev>:PATTern:QUALify:LOGic <StateOperator>

Defines the logic combination of the channels and their states.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<StateOperator> AND | OR

*RST: AND

Usage: Asynchronous command

Manual operation: See "Logic Operator" on page 177

TRIGger:EVENt<ev>:PATTern:QUALify:DIGital:LOGic <Logic>

Defines the logic combination of the channels and their states.

Suffix:

<ev> 1..3

Parameters:

<Logic> AND | OR

*RST: AND

Usage: Asynchronous command

Manual operation: See "Logic Operator" on page 177

TRIGger:EVENt<ev>:PATTern:QUALify:SOURces <StateSources>

Selects if the source of the trigger for the pattern type is an analog or digital channel.

Suffix:

<ev> 1 = A-trigger, 2 = B-trigger, 3 = reset event

Parameters:

<StateSources> ANALog | DIGital

*RST: ANALog

Usage: Asynchronous command

Manual operation: See "State sources" on page 175

17.9.14 Trigger mode, holdoff

TRIGger:MODE	639
TRIGger:FORCe	
TRIGger:HOLDoff:MODE	
TRIGger:HOLDoff:AUTotime?	
TRIGger:HOLDoff:SCALing	640
TRIGger:HOLDoff:EVENts	641
TRIGger:HOLDoff:MAX	641
TRIGger:HOLDoff:MIN	641
TRIGger:HOLDoff:TIME	641

TRIGger:MODE <TriggerMode>

Sets the trigger mode which determines the behavior of the instrument with and without a trigger event.

Parameters:

<TriggerMode> AUTO | NORMal | FREerun

AUTO

The instrument triggers repeatedly after a time interval if the trigger conditions are not fulfilled. If a real trigger occurs, it takes precedence. The time interval depends on the time base.

NORMal

The instrument acquires a waveform only if a trigger occurs.

FREerun

The instrument triggers after a very short time interval - faster

than in AUTO mode. Real triggers are ignored.

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "[Auto Norm]" on page 41

TRIGger:FORCe

Provokes an immediate single acquisition. Force the trigger if the acquisition is running in normal mode and no valid trigger occurs. Thus, you can confirm that a signal is available and use the waveform display to determine how to trigger on it.

Usage: Setting only

Asynchronous command

Manual operation: See "Force trigger" on page 180

TRIGger:HOLDoff:MODE < Mode>

Selects the method to define the holdoff condition.

The trigger holdoff defines when the next trigger after the current will be recognized. Thus, it affects the next trigger to occur after the current one. Holdoff helps to obtain stable triggering when the oscilloscope is triggering on undesired events.

Holdoff settings are not available if the trigger source is an external trigger input or serial bus, and if you trigger on a sequence of events.

Parameters:

<Mode> TIME | EVENts | RANDom | AUTO | OFF

TIME

Defines the holdoff directly as a time period. The next trigger occurs only after the holdoff time has passed, which is defined

using TRIGger: HOLDoff: TIME).

EVENts

Defines the holdoff as a number of trigger events. The next trigger occurs only when this number of events is reached. The number of triggers to be skipped is defined with TRIGGER: HOLDoff:EVENts.

RANDom

Defines the holdoff as a random time limited by TRIGger: HOLDoff:MIN and TRIGger:HOLDoff:MAX. For each acquisition cycle, the instrument selects a new random holdoff time from the specified range.

AUTO

The holdoff time is calculated automatically based on the current horizontal scale.

OFF

No holdoff

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 180

TRIGger: HOLDoff: AUTotime?

Returns the resulting holdoff time, if TRIGger: HOLDoff: MODE is set to AUTO: Auto time = Auto time scaling * Horizontal scale. The auto time scaling factor is defined with TRIGger: HOLDoff: SCALing.

Return values:

<AutoTime> Range: 1E-07 to 10

Increment: 0.0002
*RST: 0.001
Default unit: s

Usage: Query only

Asynchronous command

Manual operation: See "Holdoff mode" on page 180

TRIGger:HOLDoff:SCALing <AutoTimeScl>

Sets the auto time scaling factor that the horizontal scale is multipled with, if TRIGGER: HOLDOff: MODETRIGGER: M

Auto time = Auto time scaling * Horizontal scale

The next trigger occurs only after this time has passed.

Parameters:

<AutoTimeScl> Range: 0.001 to 1000

Increment: 1 *RST: 0.5

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 180

TRIGger:HOLDoff:EVENts < Events>

Defines the number of triggers to be skipped, if TRIGger: HOLDoff: MODETRIGger: HOLDoff: MODETRIGger: HOLDoff: MODE is set to EVENts. The next trigger only occurs when this number of events is reached.

Parameters:

<Events> Range: 1 to 2147483647

Increment: 10 *RST: 1

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 180

TRIGger:HOLDoff:MAX <RandomMaxTime>

Defines the upper limit for the random time holdoff, if TRIGger: HOLDoff: MODE TRIGger: HOLDoff: MODE is set to RANDom.

Parameters:

<RandomMaxTime> Range: 1E-07 to 10

Increment: 0.0002 *RST: 0.002 Default unit: s

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 180

TRIGger:HOLDoff:MIN <RandomMinTime>

Defines the lower limit for the random time holdoff, if TRIGger: HOLDoff: MODE TRIGger: HOLDoff: MODETRIGger: HOLDoff: MODE is set to RANDom.

Parameters:

<RandomMinTime> Range: 1E-07 to 5

Increment: 0.0002
*RST: 0.001
Default unit: s

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 180

TRIGger:HOLDoff:TIME <Time>

Defines the holdoff time period, if TRIGger: HOLDoff: MODE is set to TIME. The next trigger occurs only after this time has passed.

Parameters:

<Time> Range: 1E-07 to 10

Increment: 0.0002
*RST: 0.001
Default unit: s

Usage: Asynchronous command

Manual operation: See "Holdoff mode" on page 180

17.9.15 Hysteresis

TRIGger:NOISe <m>:ABSolute</m>	642
TRIGger:NOISe <m>:EFFective?</m>	
TRIGger:NOISe <m>:MODE</m>	643
TRIGger:NOISe <m>:PERDivision</m>	643
TRIGger:NOISe <m>:RELative</m>	643
TRIGger:NOISe <m>[:STATe]</m>	644

TRIGger:NOISe<m>:ABSolute < Absolute>

Defines a range in absolute values around the trigger level. If the signal oscillates inside this range and thus crosses the trigger level, no trigger event occurs.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters: <Absolute>

Usage: Asynchronous command

Manual operation: See "Absolute hysteresis" on page 182

TRIGger:NOISe<m>:EFFective?

Returns the hysteresis that is set by the instrument in automatic hysteresis mode.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Effective> numeric value

Usage: Query only

Asynchronous command

Manual operation: See "HW hysteresis" on page 182

TRIGger:NOISe<m>:MODE < Mode>

Selects whether the hysteresis is defined in absolute or relative values. The setting is available only in manual hysteresis mode.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Mode> ABS | REL

Usage: Asynchronous command

Manual operation: See "Hysteresis mode" on page 182

TRIGger:NOISe<m>:PERDivision <InDivision>

Defines a range in divisions around the trigger level in division units. If the signal oscillates inside this range and crosses the trigger level thereby, no trigger event occurs.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<InDivision> Range: 0 to 5

Increment: 0.01 *RST: 0 Default unit: div

Usage: Asynchronous command

Manual operation: See "Relative hysteresis" on page 183

TRIGger:NOISe<m>:RELative <Relative>

Defines a range in divisions around the trigger level as percentage. If the signal oscillates inside this range and crosses the trigger level thereby, no trigger event occurs.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Relative> Range: 0 to 50

Increment: 1
*RST: 0
Default unit: %

Usage: Asynchronous command

Manual operation: See "Relative hysteresis" on page 183

TRIGger:NOISe<m>[:STATe] <Mode>

Selects how the hysteresis is set.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<Mode> AUTO | MANual

AUTO

Automatic mode is the recommended mode. The hysteresis is set by the instrument to reject the internal noise of the instru-

ment.

MANual

The hysteresis is defined with TRIGger: NOISe<m>: ABSolute

or TRIGger:NOISe<m>:RELative.

Usage: Asynchronous command

17.9.16 Channel filter

TRIGger:FILTermode	644
TRIGger:LFReject	644
TRIGger:RFReject	

TRIGger:FILTermode < Mode>

Selects the filter mode for the trigger channel.

Parameters:

<Mode> OFF | LFReject | RFReject

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Trigger filter mode" on page 183

TRIGger:LFReject <Bandwidth>

Sets the limit frequency limit for the highpass filter of the trigger signal. Frequencies lower than this value are rejected, higher frequencies pass the filter.

Parameters:

<Bandwidth> Range: 50 kHz

*RST: 50 kHz Default unit: Hz

Usage: Asynchronous command

Manual operation: See "LF reject BW" on page 183

TRIGger:RFReject <Bandwidth>

Sets the limit frequency limit for the lowpass filter of the trigger signal. Frequencies higher than this value are rejected, lower frequencies pass the filter.

Parameters:

<Bandwidth> Range: 1E+3 to 500E+6

Increment: 1000 *RST: 1E+6 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "RF reject BW" on page 184

17.9.17 Actions on trigger

TRIGger:ACTions:OUT:STATe	645
TRIGger:ACTions:OUT:SOURce	645
TRIGger:ACTions:OUT:DELay	646
TRIGger:ACTions:OUT:PLENgth	
TRIGger:ACTions:OUT:POLarity	

TRIGger:ACTions:OUT:STATe <State>

Activates the outgoing pulse on the [Trigger Out] connector on the rear panel.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Trigger out" on page 184

TRIGger: ACTions: OUT: SOURce < Signal Source >

Defines when the trigger out signal is initiated: at the trigger point, when waiting for the trigger, or when the post-trigger time is finished.

Parameters:

<SignalSource> TRIG | TRIGGER | POST | POSTTRIGGER | WAIT |

WAITTRIGGER

TRIG = TRIGGER, POST = POSTTRIGGER, WAIT = WAIT-

TRIGGER

*RST: TRIG

Usage: Asynchronous command

Manual operation: See "Signal source" on page 185

TRIGger:ACTions:OUT:DELay < Delay >

Defines the delay of the first pulse edge to the trigger point. The minimum delay is 600 ns.

Parameters:

<Delay> Range: 8E-07 to 1

Increment: 4E-09
*RST: 8E-07
Default unit: s

Usage: Asynchronous command

Manual operation: See "Delay" on page 185

TRIGger:ACTions:OUT:PLENgth < PulseLength>

Sets the length of the trigger out pulse.

Parameters:

<PulseLength> Range: 1.6E-08 to 0.05

Increment: 1.6E-08
*RST: 9.6E-08
Default unit: s

Usage: Asynchronous command

Manual operation: See "Pulse length" on page 185

TRIGger: ACTions: OUT: POLarity < Polarity>

Sets the polarity of the trigger out pulse, which is the direction of the first pulse edge.

Parameters:

<Polarity> POSitive | NEGative

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Polarity" on page 185

17.9.18 Zone trigger

Zone trigger commands are available since FW version 2.2.x.x.

TRIGger:ZONE:EXPRession[:DEFine]	647
TRIGger:ZONE:HISTory	647
ZONE <m>:ACOMbination</m>	647
ZONE <m>:ADD</m>	648
ZONE <m>:AREA<n>:ADD</n></m>	648
ZONE <m>:AREA<n>:COUNt</n></m>	648
ZONE <m>:AREA<n>:INTersect</n></m>	649
70NE <m>·AREA<n>·I ABel</n></m>	649

ZONE 649 ZONE 650 ZONE 650 ZONE 650 ZONE 650 ZONE 650 ZONE 650 ZONE 651 ZONE 652 ZONE 652 ZONE 652 ZONE 652 ZONE 652 ZONE 652 ZONE 652	ZONE <m>:AREA<n>:POINt<o>:ADD</o></n></m>	649
ZONE <m>:AREA<n>:POINt<o>:X 650 ZONE<m>:AREA<n>:POINt<o>:Y 650 ZONE<m>:AREA<n>:REMove 651 ZONE<m>:AREA<n>:STATe 651 ZONE<m>:COUNt 651 ZONE<m>:DIAGram 651 ZONE<m>:REMove 652 ZONE<m>:SOURce 652</m></m></m></m></n></m></n></m></o></n></m></o></n></m>	ZONE <m>:AREA<n>:POINt<o>:COUNt?</o></n></m>	649
ZONE 650 ZONE 651 ZONE 652 ZONE 652 ZONE 652	ZONE <m>:AREA<n>:POINt<o>:REMove</o></n></m>	650
ZONE 651 ZONE 651 ZONE 651 ZONE 651 ZONE 651 ZONE 651 ZONE 652 ZONE 652 ZONE 652	ZONE <m>:AREA<n>:POINt<o>:X</o></n></m>	650
ZONE <m>:AREA<n>:STATe 651 ZONE<m>:COUNt 651 ZONE<m>:DIAGram 651 ZONE<m>:REMove 652 ZONE<m>:SOURce 652</m></m></m></m></n></m>	ZONE <m>:AREA<n>:POINt<o>:Y</o></n></m>	650
ZONE <m>:COUNt</m>	ZONE <m>:AREA<n>:REMove</n></m>	651
ZONE <m>:DIAGram 651 ZONE<m>:REMove 652 ZONE<m>:SOURce 652</m></m></m>	ZONE <m>:AREA<n>:STATe</n></m>	651
ZONE <m>:REMove652ZONE<m>:SOURce652</m></m>	ZONE <m>:COUNt</m>	651
ZONE <m>:SOURce</m>	ZONE <m>:DIAGram</m>	651
	ZONE <m>:REMove</m>	652
ZONE <m>[:VISible]652</m>	ZONE <m>:SOURce</m>	652
	ZONE <m>[:VISible]</m>	652

TRIGger:ZONE:EXPRession[:DEFine] < Logic Expression >

Defines the zone trigger. The available operators for the combination between the zones are AND | NOT | OR | XOR.

Parameters:

<LogicExpression> String with the logical expression

Example: Prerequisite: Zone1 and Zone2 are defined.

TRIGger: ZONE: EXPRession 'Zone1 and Zone2'

TRIGger:ZONE:EXPRession?

<-- Zone1 and Zone2

Usage: Asynchronous command **Manual operation:** See "[Zone]" on page 42

TRIGger:ZONE:HISTory <ApplyZnTrigHistory>

Applies the zone trigger condition to the acquisitions in the history memory during history replay.

Parameters:

<ApplyZnTrigHistory> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Apply zone trigger to history" on page 196

ZONE<m>:ACOMbination <AreaCombination>

Sets a logical expression for the condition between the different defined areas in one zone.

Suffix:

<m> 1...4, index of the zone

Parameters:

<AreaCombination> AND | OR

*RST: AND

Usage: Asynchronous command

Manual operation: See "Area" on page 194

ZONE<m>:ADD

Adds a new trigger zone.

Suffix:

<m> 1...4, index of the zone

Usage: Setting only

Asynchronous command

Manual operation: See "Add zone, ■" on page 194

ZONE<m>:AREA<n>:ADD

Adds a new area to the trigger zone.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

Usage: Setting only

Asynchronous command

Manual operation: See "Area" on page 194

ZONE<m>:AREA<n>:COUNt <Count>

Queries the number of the defined areas in the zone.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

Parameters:

<Count> Range: 0 to 1

Increment: 1 *RST: 0

Usage: Asynchronous command **Manual operation:** See "Area" on page 194

ZONE<m>:AREA<n>:INTersect <Intersection>

Defines if the signal must intersect the zone to allow the instrument to trigger, or if it must not intersect the zone.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

Parameters:

<Intersection> MUST | NOT

*RST: MUST

Usage: Asynchronous command

Manual operation: See "Area" on page 194

ZONE<m>:AREA<n>:LABel <Label>

Defines a label for the selected area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

Parameters: Label>

Usage: Asynchronous command **Manual operation:** See "Area" on page 194

ZONE<m>:AREA<n>:POINt<o>:ADD

Adds a new point to the area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

<o> 1...4, index of the zone area point

Usage: Setting only

Asynchronous command

ZONE<m>:AREA<n>:POINt<o>:COUNt?

Queries the number of the defined points in the area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

<o> 1...4, index of the zone area point

Usage: Query only

Asynchronous command

ZONE<m>:AREA<n>:POINt<o>:REMove

Removes the selected point from the area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

<o> 1...4, index of the zone area point

Usage: Setting only

Asynchronous command

ZONE<m>:AREA<n>:POINt<o>:X <X>

Sets the horizontal X coordinates for the selected point of the area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

<o> 1...4, index of the zone area point

Parameters:

<X> Range: -1E+26 to 1E+26

Increment: 1E-06
*RST: 0
Default unit: s

Usage: Asynchronous command

ZONE<m>:AREA<n>:POINt<o>:Y <Y>

Sets the vertical Y coordinates for the selected point of the area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

<o> 1...4, index of the zone area point

Parameters:

<Y> Range: -1E+26 to 1E+26

Increment: 1E-06 *RST: 0 Default unit: V

Usage: Asynchronous command

ZONE<m>:AREA<n>:REMove

Removes the selected area from the trigger zone.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

Usage: Setting only

Asynchronous command

Manual operation: See "Delete icon" on page 194

ZONE<m>:AREA<n>:STATe <State>

Enables the selected area.

Suffix:

<m> 1...4, index of the zone

<n> 1...8, index of the zone area

Parameters:

<State> ON | OFF

*RST: ON

Usage: Asynchronous command

ZONE<m>:COUNt <Count>

Sets the number of the zone.

Suffix:

<m>

Parameters:

<Count> Range: 0 to 1

Increment: 1 *RST: 0

Usage: Asynchronous command

ZONE<m>:DIAGram <SignDiagKey>

Selects the diagram on which the zone trigger is applied, for example Layoutset1 Diagram1 (L1 D1).

For more information about the SmartGrid definition, see Chapter 17.7.2, "SmartGrid", on page 542.

Suffix:

<m> 1...4, index of the zone

Parameters:
<SignDiagKey>

Usage: Asynchronous command

ZONE<m>:REMove

Removes the selected trigger zone.

Suffix:

<m> 1...4, index of the zone

Usage: Setting only

Asynchronous command

Manual operation: See "Delete icon" on page 194

ZONE<m>:SOURce <Source>

Sets the source of the zone trigger.

Suffix:

<m> 1...4, index of the zone

Parameters:

<Source> NONE | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | M1 | M2 | M3 | M4

| M5 | M6 | M7 | M8 | SPECNORM1 | SPECNORM2 |

SPECNORM3 | SPECNORM4 | PA1QPOWER1 | PA2QPOWER | PA3QPOWER | PA4QPOWER4 | PA5QPOWER5 | PA6QPO-

WER6

Usage: Asynchronous command

Manual operation: See "Source" on page 194

ZONE<m>[:VISible] <DisplayState>

Enables the display of the zone on the screen.

Suffix:

<m> 1...4, index of the zone

Parameters:

<DisplayState> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Display" on page 194

17.10 Waveform analysis

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

•	Zoom	.653
	Mathematics	
•	History	.667
	Reference waveforms	

17.10.1 Zoom

LAYout <ly>:ZOOM<zo>[:ENABle]</zo></ly>	654
LAYout <ly>:ZOOM<zo>:COUNt?</zo></ly>	654
LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:POSition</zo></ly>	654
LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:SPAN</zo></ly>	
LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:STARt</zo></ly>	
LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:STOP</zo></ly>	655
LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:WIDTh</zo></ly>	656
LAYout <ly>:ZOOM<zo>:HORizontal:MODE</zo></ly>	656
LAYout <ly>:ZOOM<zo>:HORizontal:RELative:POSition</zo></ly>	656
LAYout <ly>:ZOOM<zo>:HORizontal:RELative:SPAN</zo></ly>	657
LAYout <ly>:ZOOM<zo>:HORizontal:RELative:STARt</zo></ly>	657
LAYout <ly>:ZOOM<zo>:HORizontal:RELative:STOP</zo></ly>	
LAYout <ly>:ZOOM<zo>:HORizontal:RELative:WIDTh</zo></ly>	
LAYout <ly>:ZOOM<zo>:SOURce</zo></ly>	658
LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:POSition</zo></ly>	658
LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:RANGe</zo></ly>	659
LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:SPAN</zo></ly>	659
LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:STARt</zo></ly>	659
LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:STOP</zo></ly>	659
LAYout <ly>:ZOOM<zo>:VERTical:MODE</zo></ly>	660
LAYout <ly>:ZOOM<zo>:VERTical:RELative:POSition</zo></ly>	
LAYout <ly>:ZOOM<zo>:VERTical:RELative:STARt</zo></ly>	
LAYout <ly>:ZOOM<zo>:VERTical:RELative:STOP</zo></ly>	
LAYout <ly>:ZOOM<zo>:VERTical:RELative:WIDTh</zo></ly>	661
LAYout <ly>:ZOOM<zo>:VERTical:RELative:SPAN</zo></ly>	661
LAYout <ly>:ZOOM<zo>:SSCReen</zo></ly>	661

LAYout<ly>:ZOOM<zo>[:ENABle] <State>

Enables the zoom.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<State> ON | OFF

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

Manual operation: See "State" on page 198

LAYout<Iy>:ZOOM<zo>:COUNt?

Returns the max number of available zooms.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Return values:

<Count>

Usage: Query only

Asynchronous command

LAYout<ly>:ZOOM<zo>:HORizontal:ABSolute:POSition <Center>

Defines the x-value of the centerpoint of the zoom area in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Center> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0

Default unit: Depends on the underlying waveform

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<Iy>:ZOOM<zo>:HORizontal:ABSolute:SPAN

Defines the width of the zoom area in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

 Range: 0 to 1E+26

Increment: 0.01 *RST: 0.01

Default unit: Depends on the underlying waveform

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<ly>:ZOOM<zo>:HORizontal:ABSolute:STARt <Start>

Defines the lower limit of the zoom area on the x-axis in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Start> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01

Default unit: Depends on the underlying waveform

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<ly>:ZOOM<zo>:HORizontal:ABSolute:STOP <Stop>

Defines the upper limit of the zoom area on the x-axis in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Stop> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01

Default unit: Depends on the underlying waveform

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<ly>:ZOOM<zo>:HORizontal:ABSolute:WIDTh

Defines the width of the zoom area in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

 Range: 0 to 1E+26

Increment: 0.01 *RST: 0.01

Default unit: Depends on the underlying waveform

Usage: Asynchronous command

LAYout<ly>:ZOOM<zo>:HORizontal:MODE <Mode>

Defines if absolute or relative values are used to specify the x-axis values. Since the zoom area refers to the active signal, relative values ensure that the zoom area remains the same.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Mode> ABS | REL

*RST: ABS

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

Manual operation: See "Mode" on page 200

LAYout<Iy>:ZOOM<zo>:HORizontal:RELative:POSition <RelativeCenter>

Defines the x-value of the centerpoint of the zoom area in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeCenter> Relative position of the centerpoint (x-value)

Range: 0 to 100 Increment: 0.1 *RST: 100 Default unit: %

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<ly>:ZOOM<zo>:HORizontal:RELative:SPAN <RelativeSpan>

Defines the width of the zoom area in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeSpan> Range: 1E-15 to 100

Increment: 0.1 *RST: 1
Default unit: %

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<Iy>:ZOOM<zo>:HORizontal:RELative:STARt <RelativeStart>

Defines the lower limit of the zoom area on the x-axis in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeStart> Range: 0 to 100

Increment: 0.1 *RST: 0
Default unit: %

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<ly>:ZOOM<zo>:HORizontal:RELative:STOP <RelativeStop>

Defines the upper limit of the zoom area on the x-axis in relative values.

Suffix:

1...8, index of the SmartGrid layout

Parameters:

<RelativeStop> Range: 0 to 100

Increment: 0.1 *RST: 100 Default unit: %

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<ly>:ZOOM<zo>:HORizontal:RELative:WIDTh <RelativeSpan>

Defines the width of the zoom area in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeSpan> Range: 1E-15 to 100

Increment: 0.1 *RST: 1
Default unit: %

Usage: Asynchronous command

LAYout<Iy>:ZOOM<zo>:SOURce <Diagram>

Indicates which of the waveform diagrams is selected for zooming. The number is displayed on the screen in the middle of each diagram.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Diagram> Index of the diagram, which is zoomed.

Example: See Chapter 17.4.1, "SmartGrid layout with zoom", on page 529.

Usage: Asynchronous command

Manual operation: See "Diagram" on page 198

mandar operation - coo Biagram on page 100

LAYout<ly>:ZOOM<zo>:VERTical:ABSolute:POSition <Center>

Defines the y-value of the centerpoint of the zoom area in absolute values.

Suffix:

1...8, index of the SmartGrid layout

Parameters:

<Center> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<ly>:ZOOM<zo>:VERTical:ABSolute:RANGe LAYout<ly>:ZOOM<zo>:VERTical:ABSolute:SPAN

Defines the height of the zoom area in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

 Range: 0 to 1E+26

Increment: 0.01 *RST: 0.01

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<ly>:ZOOM<zo>:VERTical:ABSolute:STARt <Start>

Defines the lower limit of the zoom area on the y-axis in absolute values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Start> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<ly>:ZOOM<zo>:VERTical:ABSolute:STOP <Stop>

Defines the upper limit of the zoom area on the y-axis in absolute values.

Suffix:

1...8, index of the SmartGrid layout

Parameters:

<Stop> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<Iy>:ZOOM<zo>:VERTical:MODE <Mode>

Defines if absolute or relative values are used to specify the y-axis values. Since the zoom area refers to the active signal, relative values ensure that the zoom area remains the same.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<Mode> ABS | REL

*RST: REL

Usage: Asynchronous command

Manual operation: See "Mode" on page 200

LAYout<ly>:ZOOM<zo>:VERTical:RELative:POSition <RelativeCenter>

Defines the y-value of the centerpoint of the zoom area in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeCenter> Range: 0 to 100

Increment: 0.1 *RST: 50 Default unit: %

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<Iy>:ZOOM<zo>:VERTical:RELative:STARt <RelativeStart>

Defines the lower limit of the zoom area on the y-axis in relative values.

Suffix:

1...8, index of the SmartGrid layout

Parameters:

<RelativeStart> Range: 0 to 100

Increment: 0.1 *RST: 0
Default unit: %

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<Iy>:ZOOM<zo>:VERTical:RELative:STOP <RelativeStop>

Defines the upper limit of the zoom area on the x-axis, in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeStop> Range: 0 to 100

Increment: 0.1 *RST: 100 Default unit: %

Usage: Asynchronous command

Manual operation: See "Start Stop" on page 199

LAYout<ly>:ZOOM<zo>:VERTical:RELative:WIDTh <RelativeSpan> **LAYout<ly>:ZOOM<zo>:VERTical:RELative:SPAN** <RelativeSpan>

Defines the height of the zoom area in relative values.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Parameters:

<RelativeSpan> Range: 1E-15 to 100

Increment: 0.1 *RST: 100 Default unit: %

Usage: Asynchronous command

Manual operation: See "Position range" on page 199

LAYout<ly>:ZOOM<zo>:SSCReen

Sets the zoom area to the whole screen.

Suffix:

1...8, index of the SmartGrid layout

<zo> 1...8, index of the zoom

Usage: Setting only

Asynchronous command

Manual operation: See "Set to screen" on page 199

17.10.2 Mathematics

CALCulate:MATH <m>:STATe</m>	662
CALCulate:MATH <m>[:EXPRession][:DE</m>	Fine]662
CALCulate:MATH <m>:LABel</m>	663
CALCulate:MATH <m>:VERTical:SCALe[:</m>	VALue]664
CALCulate:MATH <m>:UNIT</m>	664
CALCulate:MATH <m>:VERTical:OFFSet.</m>	664
CALCulate:MATH <m>:ENVSelection</m>	
CALCulate:MATH <m>:VERTical:SCALe:I</m>	MODE
CALCulate:MATH <m>:DATA:HEADer?</m>	665
CALCulate:MATH <m>:DATA:STYPe?</m>	
CALCulate:MATH <m>:DATA[:VALues]?</m>	666

CALCulate:MATH<m>:STATe <First>

Activates the selected Math channel and displays the defined math waveforms.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<First> ON | OFF

Usage: Asynchronous command

Manual operation: See "Display" on page 203

CALCulate:MATH<m>[:EXPRession][:DEFine] <Expression>

Defines the math expression to be calculated for the specified math channel.

Operation	<expression></expression>	Comment
Addition	"C1+C2"	
Subtraction	"C1-C2"	
Multiplication	"C1*C2"	
Division	"C1/C2"	0/0 = 0
		+1 / 0 = Clip+
		+1 / 0 = Clip+ -1 / 0 = Clip-
Inverting	"-C1"	
Absolute value	"Abs(C1)"	

Operation	<expression></expression>	Comment
Derivation	"Derivation(C1,NoiseReject)"	NoiseReject can get any value between 1 and 5000 points
		Default = 50
Integral	"Integral(C1)"	
Logarithm (based on 10)	"Log(C1)"	Uses the absolute value of the source in calculation.
		Log(0) = Clip -
Natural logarithm (based on e)	"Ln(C1)"	Uses the absolute value of the source in calculation.
		Log(0) = Clip -
Binary logarithm (based on 2)	"Ld(C1)"	Uses the absolute value of the source in calculation.
		Log(0) = Clip -
Square	"Pow(C1)"	
Square root	"Sqrt(C1)"	Uses the absolute value of the source in calculation.
Rescale	"Rescale(C1,a,b)"	a = scale, default = 1
		b = offset, default = 0
FIR	"FIR(Type,C1,Cut-Off,Characteristics)"	Type = lowpass, highpass
		Cut-Off = limit frequency
	Examples:	Characteristics = Gaussian, rectangle
	"FIR(highpass,C1,10000000,Gaussian)"	Cut-Off can get any value between
	"FIR(lowpass,C1,10000000,rectangle)"	4 GHz and 1 kHz

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<Expression> String with regular expression for calculation

Example: CALC:MATH 'C1*C2'

Defines the multiplication of waveforms channel 1 and channel

2.

Usage: Asynchronous command

Manual operation: See "Operator" on page 204

CALCulate:MATH<m>:LABel <Label>

Defines a label for the selected math waveform.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<Label> String with the label

Example: CALCulate:MATH3:LABel 'M3AddC1C2'

Usage: Asynchronous command

Manual operation: See "Label" on page 203

CALCulate:MATH<m>:VERTical:SCALe[:VALue] <VerticalScale>

Sets the scale of the y-axis in the math function diagram. The value is defined as "<unit> per division", e.g. 50 mV/div. In this case, the horizontal grid lines are displayed in intervals of 50 mV.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<VerticalScale> Range: 1E-12 to 100E+12

Increment: 1E-05
*RST: 0.5
Default unit: V

Usage: Asynchronous command

Manual operation: See "[Scale]" on page 45

CALCulate:MATH<m>:UNIT <UserUnit>

Sets a user-defined unit for the math operation.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<UserUnit> String with the base unit
Example: CALCulate:MATH:UNIT 'A'

Usage: Asynchronous command **Manual operation:** See "Unit" on page 212

CALCulate:MATH<m>:VERTical:OFFSet <VerticalOffset>

Sets a voltage offset to adjust the vertical position of the math function on the screen. Negative values move the waveform up, positive values move it down.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<VerticalOffset> Range: -100E12 to 100E12

Increment: 0.01 *RST: 0 Default unit: div

Usage: Asynchronous command

Manual operation: See "Vertical offset" on page 212

CALCulate:MATH<m>:ENVSelection <EnvelopeCurve>

Selects the upper or lower part of the input waveform for mathematic calculation, or a combination of both.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<EnvelopeCurve> MIN | MAX | BOTH

*RST: BOTH

Usage: Asynchronous command

Manual operation: See "Envelope wfm selection" on page 205

CALCulate:MATH<m>:VERTical:SCALe:MODE <VertScIMd>

Sets how the vertical scale is adapted to the current measurement results. By default, scaling is done automatically to provide an optimal display. However, if necessary, you can define scaling values manually to suit your requirements.

Suffix:

<m> 1...8, index of the math waveform

Parameters:

<VertScIMd> MANual | AUTO

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Scale mode" on page 211

CALCulate:MATH<m>:DATA:HEADer?

Returns the header of math waveform data. The header contains attributes of the waveform.

Table 17-4: Header data

Position	Meaning	Example
1	XStart in s	-9.477E-008 = - 94,77 ns
2	XStop in s	9.477E-008 = 94,77 ns
3	Record length of the waveform in Samples	200000
4	Number of values per sample interval. For most waveforms, the result is 1. For envelope waveforms, it is 2. If the number is 2, the number of returned values is twice the number of samples (record length).	1

Suffix:

<m> 1...8, index of the math waveform

Example: CALC:MATH1:DATA:HEAD?

-9.477E-008,9.477E-008,200000,1

Usage: Query only

Asynchronous command

CALCulate:MATH<m>:DATA:STYPe?

Returns the signal type of the source of the math waveform.

Suffix:

<m> 1...8, index of the math waveform

Return values:

<SignalType> SOUR | CORR | MEAS | NONE

SOURce = normal signal

CORRelation = correlated signal, specific math signal

MEAsurement = result of a measurement

NONE = undefined

Usage: Query only

Asynchronous command

CALCulate:MATH<m>:DATA[:VALues]? [<Offset>[,<Length>]]

Returns the data of the math waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

To set the export format, use FORMat [:DATA].

Suffix:

<m> 1...8, index of the math waveform

Query parameters:

<Offset> Number of offset waveform points to be skipped.

<Length> Number of waveform points to be retrieved.

Return values:

<Data> List of values according to the format and content settings.

Example: :CALCulate:MATH1:DATA:VALues? 100,10

Returns 10 points from the start index 100.

Usage: Query only

Asynchronous command

17.10.3 History

ACQuire:HISTory:CURRent	667
ACQuire:HISTory:PLAY	
ACQuire:HISTory:REPLay	667
ACQuire:HISTory:STARt	668
ACQuire:HISTory:STOP	668
ACQuire:HISTory:TPACq	668
ACQuire:HISTory:TSABsolute?	668
ACQuire:HISTory:TSDate?	669
ACQuire:HISTory:TSRelative?	669
ACQuire:HISTory:TSRReference?	669
ACQuire:HISTory[:STATe]	669

ACQuire:HISTory:CURRent < CurrentAcqIndex>

Accesses a particular acquisition in the memory to display it, or to save it. The newest acquisition always has the index "0". Older acquisitions have a negative index.

Parameters:

<CurrentAcqIndex> Range: -2147483648 to 0

Increment: 1 *RST: 0

Usage: Asynchronous command

Manual operation: See "Current acq" on page 215

ACQuire:HISTory:PLAY

Starts and stops the replay of the history waveforms.

Usage: Event

Asynchronous command

Manual operation: See "Player" on page 214

ACQuire:HISTory:REPLay < AutoRepeat>

If enabled, the replay of the history waveform sequence repeats automatically.

Otherwise, the replay stops at the stop index set with ACQuire: HISTory: STOP on page 668.

Parameters:

<AutoRepeat> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Auto repeat" on page 217

ACQuire:HISTory:STARt <StartAcqIndex>

Sets the index of the first (oldest) acquisition to be displayed or exported. The index is always negative.

Parameters:

<StartAcqIndex> Range: -2147483648 to 0

Increment: 1 *RST: 0

Usage: Asynchronous command

Manual operation: See "Start acq" on page 215

ACQuire:HISTory:STOP <StopAcqIndex>

Sets the index of the last (newest) acquisition to be displayed or exported. The newest acquisition of the complete acquisition series always has the index "0".

Parameters:

<StopAcqIndex> Range: -2147483648 to 0

Increment: 1 *RST: 0

Usage: Asynchronous command

Manual operation: See "Stop acq" on page 215

ACQuire:HISTory:TPACq <TimePerAcq>

Sets the display time for one acquisition. The shorter the time, the faster the replay is.

Parameters:

<TimePerAcq> Range: 4E-05 to 10

Increment: 1
*RST: 0.05
Default unit: s

Usage: Asynchronous command

Manual operation: See "Display time" on page 215

ACQuire:HISTory:TSABsolute?

Returns the absolute daytime of the current acquisition (ACQuire: HISTory: CURRent).

Return values:

<TimeAbsString> String containing the time and unit

Usage: Query only

Asynchronous command

Manual operation: See "Time stamp" on page 215

ACQuire:HISTory:TSDate?

Returns the date of the current acquisition (ACQuire: HISTory: CURRent).

Return values:

<DateAbsString> String parameter with acquisition date

Usage: Query only

Asynchronous command

Manual operation: See "Time stamp" on page 215

ACQuire:HISTory:TSRelative?

Returns the relative time of the current acquisition - the time difference to the newest acquisition (index = 0).

See also: ACQuire: HISTory: CURRent.

Return values:

<TimeRelativ> Range: -1E+26 to 1E+26

Increment: 1
*RST: 0
Default unit: s

Usage: Query only

Asynchronous command

Manual operation: See "Time stamp" on page 215

ACQuire:HISTory:TSRReference?

Returns the relative time of the currently selected acquisition and the internal reference time (horizontal alignment) in history view in relation to the acquisition with index 0.

Return values:

<TimeRelIntRef> Range: -1E+26 to 1E+26

Increment: 1 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

Manual operation: See "Time stamp" on page 215

ACQuire:HISTory[:STATe] <State>

Enables the history mode and allows you to save history waveforms to file.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show history" on page 214

17.10.4 Reference waveforms

•	Setup	.670
•	Scaling	673
•	Reference waveform data export	.677

17.10.4.1 Setup

REFCurve <rc>:ABORt</rc>	670
REFCurve <rc>:CLEar</rc>	670
REFCurve <rc>:NAME</rc>	671
REFCurve <rc>:OFFSet</rc>	671
REFCurve <rc>:OPEN</rc>	671
REFCurve <rc>:RESTore</rc>	671
REFCurve <rc>:SAVE</rc>	672
REFCurve <rc>:SOURce</rc>	672
REFCurve <rc>:STATe</rc>	672
REFCurve <rc>:UPDate</rc>	673

REFCurve<rc>:ABORt

Aborts a running reference waveform export, which was started with REFCurve<rc>: SAVE, or a running reference waveform update, which was started with REFCurve<rc>: UPDate on page 673.

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Event

Asynchronous command

Manual operation: See "Save" on page 222

REFCurve<rc>:CLEar

The selected reference waveform disappears, its memory is deleted.

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Setting only

Asynchronous command

Manual operation: See "Clear" on page 222

REFCurve<rc>:NAME <Name>

Defines the name of the reference waveform file to be loaded, saved or deleted.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters: <Name>

Usage: Asynchronous command

REFCurve<rc>:OFFSet <VerticalOffset>

The vertical offset moves the reference waveform vertically. Enter a value with the unit of the waveform.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<VerticalOffset> Range: -1E+26 to 1E+26

Increment: 1E-06 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Vertical offset" on page 225

REFCurve<rc>:OPEN

Loads the reference waveform file selected by REFCurve<rc>: NAME on page 671. Note that reference waveforms can be loaded only from .ref files.

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Event

Asynchronous command

Manual operation: See "Recall" on page 222

REFCurve<rc>:RESTore

Applies the original settings of the reference waveform to the horizontal and vertical settings of the selected waveform.

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Setting only

Asynchronous command

Manual operation: See "Restore settings" on page 224

REFCurve<rc>:SAVE

Saves the reference waveform to the file selected by REFCurve<rc>: NAME.

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Event

Asynchronous command

Manual operation: See "Save" on page 222

REFCurve<rc>:SOURce <Source>

Selects the source waveform from the active waveforms, e.g. input channels, math waveforms, or spectrum.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<Source> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | M1 | M2 | M3 | M4 | M5 |

M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | SPEC-MAXH1 | SPECMINH1 | SPECNORM1 | SPECAVER1 | SPEC-MAXH2 | SPECMINH2 | SPECNORM2 | SPECAVER2 | SPEC-MAXH3 | SPECMINH3 | SPECNORM3 | SPECAVER3 | SPEC-

MAXH4 | SPECMINH4 | SPECNORM4 | SPECAVER4

Source of the reference waveform.

Usage: Asynchronous command

Manual operation: See "Source" on page 221

REFCurve<rc>:STATe <State>

Enables the display of the reference waveform in the diagram.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show" on page 221

REFCurve<rc>:UPDate

Copies the selected source waveform with all its settings to the memory of the reference waveform. If there is a previously defined reference waveform in this memory, it is updated by the current source waveform. If the acquisition is running, the reference waveform is a snapshot.

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Event

Asynchronous command

Manual operation: See "Create/update" on page 222

17.10.4.2 Scaling

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677

REFCurve<rc>:AXIS[:XMODe] <XAxisMode>

Defines the scaling method for the frequency (x-axis) of the reference curve.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<XAxisMode> LIN | LOG

LIN: Linear scaling
LOG: Logarithmic scaling

*RST: LIN

Usage: Asynchronous command

REFCurve<rc>:SCALe <VerticalScale>

Sets the vertical scale, which defines the displayed amplitude of the selected waveform.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<VerticalScale> Range: 1E-15 to 1E+26

Increment: 1E-05 *RST: 0.5

Default unit: Unit of the source waveform

Usage: Asynchronous command

Manual operation: See "[Scale]" on page 45

REFCurve<rc>:POSition < VertPosi>

Available, if REFCurve<rc>: VMODe is set to INDependent.

Moves the reference waveform up or down in the diagram.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<VertPosi> Range: -1E+26 to 1E+26

Increment: 0.02 *RST: 0 Default unit: div

Usage: Asynchronous command

Manual operation: See "Vertical position" on page 225

REFCurve<rc>:HMODe <HorizontalMode>

Selects the coupling of horizontal settings.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<HorizontalMode> ORIGinal | COUPled

ORIGinal

Horizontal scaling and reference point of the source waveform

are used.

COUPled

The current horizontal settings of the diagram are used.

*RST: ORIGinal

Usage: Asynchronous command

Manual operation: See "Mode" on page 226

REFCurve<rc>:RESCale:HORizontal:FACTor <ScaleFactor>

Sets the horizontal scale factor. A factor greater than 1 stretches the waveform horizontally, a factor lower than 1 compresses the curve.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

Increment: 0.1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Scale factor" on page 226

REFCurve<rc>:RESCale:HORizontal:OFFSet < Offset>

Moves the waveform horizontally. Enter a value with a time unit suitable for the time scale of the diagram.

Positive values shift the waveform to the right, negative values shift it to the left.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<Offset> Range: -5000000 to 5000000

Increment: 0.01 *RST: 0 Default unit: s

Usage: Asynchronous command

Manual operation: See "Horizontal offset" on page 227

REFCurve<rc>:RESCale:HORizontal:STATe <State>

If enabled, the horizontal offset and factor are applied to the reference waveform.

Stretching and offset change the display of the waveform independent of the horizontal settings of the source waveform and of the horizontal diagram settings.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 226

REFCurve<rc>:RESCale:VERTical:FACTor <ScaleFactor>

Sets the vertical scale factor. A factor greater than 1 stretches the waveform vertically, a factor lower than 1 compresses the curve.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<ScaleFactor> Range: -100000000 to 100000000

Increment: 0.1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Scale factor" on page 226

REFCurve<rc>:RESCale:VERTical:OFFSet < Offset>

The vertical offset moves the reference waveform vertically. Enter a value with the unit of the waveform.

Like vertical offset of a channel waveform, the offset of a reference waveform is subtracted from the measured value. Negative values shift the waveform up, positive values shift it down.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<Offset> Range: -100000000 to 100000000

Increment: 1E-06 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Vertical offset" on page 226

REFCurve<rc>:RESCale:VERTical:STATe <State>

If enabled, the vertical offset and factor are applied to the reference waveform.

Stretching and offset change the display of the waveform independent of the vertical scale and position.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Enable" on page 226

REFCurve<rc>:TOORiginal

Available, if REFCurve<rc>: VMODe is set to INDependent.

Restores the original vertical settings of the reference waveform (vertical scale, position, and offset).

Suffix:

<rc> 1...8, index of the reference waveform

Usage: Setting only

Asynchronous command

Manual operation: See "Set to original" on page 224

REFCurve<rc>:VMODe <VerticalMode>

Selects the coupling of vertical settings.

Suffix:

<rc> 1...8, index of the reference waveform

Parameters:

<VerticalMode> COUPled | INDependent

COUPled

Vertical position and scale of the source are used.

INDependent

Scaling and position can be set specific to the reference wave-

form.

*RST: INDependent

Usage: Asynchronous command

Manual operation: See "Mode" on page 224

17.10.4.3 Reference waveform data export

Commands to transmit the data of reference waveforms are listed below. Commands for saving waveform data to file are described in Chapter 17.11.4, "Waveform export to file", on page 686.

REFCurve <rc>:DATA:STYPe?</rc>	677
REFCurve <rc>:DATA:HEADer?</rc>	678
REFCurve <rc>:DATA[:VALues]?</rc>	678

REFCurve<rc>:DATA:STYPe?

Returns the signal type of the source of the reference waveform.

Suffix:

<rc> 1...8, index of the reference waveform

Return values: <SignalType>

Usage: Query only

Asynchronous command

REFCurve<rc>:DATA:HEADer?

Returns information on the reference waveform.

Table 17-5: Header data

Position	Meaning	Example
1	XStart in s	-9.477E-008 = - 94,77 ns
2	XStop in s	9.477E-008 = 94,77 ns
3	Record length of the waveform in Samples	200000
4	Number of values per sample interval. Depends on the source waveform from which the reference waveform was created	1

Suffix:

<rc> 1...8, index of the reference waveform

Example: REFC:DATA:HEAD?

-9.477E-008,9.477E-008,200000,1

Usage: Query only

Asynchronous command

REFCurve<rc>:DATA[:VALues]? [<Offset>[,<Length>]]

Returns the data of the channel waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

To set the export format, use FORMat [:DATA] on page 538.

Suffix:

<rc> 1...8, index of the reference waveform

Query parameters:

<Offset> Number of offset waveform points to be skipped.

Range: 0 to m. Limit: n + m <= record length

<Length> Number of waveform points to be retrieved.

Range: 1 to n. Limit: n + m <= record length

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

Asynchronous command

17.11 Data management

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

17.11.1 Instrument settings

The Mass MEMory subsystem provides commands to access the storage media and to save and reload instrument settings.

File and directory names

The <file_name> and <directory_name> parameters are strings. Some commands use a fixed directory; for others the <file_name> can contain the complete path including the drive name and all subdirectories. If no complete path is specified, the file location is relative to the current directory, queried with MMEMory: CDIRectory?. The filename itself may contain the period as a separator for extensions.

File and directory names can be chosen according to Windows™ conventions; the restrictions placed on filenames known from DOS systems do not apply. All letters and numbers are allowed, as well as the special characters "_", "^", "\$", "~", "!", "#", "%", "&", "-", "{", "}", "(", ")", "@" and "`". Reserved filenames are CON, AUX, COM1, ..., COM4, LPT1, ..., LPT3, NUL and PRN.

The use of wildcards? and * is not allowed.

MMEMory:DRIVes?	680
MMEMory:DCATalog?	680
MMEMory:DCATalog:LENGth?	680
MMEMory:CDIRectory	681
MMEMory:MDIRectory	681
MMEMory:RDIRectory	681
MMEMory:CATalog?	681
MMEMory:CATalog:LENGth?	682
MMEMory:COPY	682
MMEMory:MOVE	683
MMEMory:DELete	683
MMEMory:DATA	
MMEMory:ATTRibute	684
MMEMory:SAV	684
MMEMory:RCL	685
MMEMory:STORe:STATe	685

MMEMory:LOAD:STATe	685
MMEMory:GENerator:RCL	
MMEMory:GENerator:SAV	

MMEMory:DRIVes?

Returns the path list of available drives.

Return values:

<Drive> List of strings, for example:

Instrument only: "/home/storage/userData"
Instrument with connected USB flash drive:

"/home/storage/userData", "/run/media/usb/MYDATA"
. MYDATA is the partition name, which is also shown in the file explorer.

Instrument with connected USB flash drive:

"/home/storage/userData", "/run/media/usb/8AF8-3EBA"

. 8AF8-3EBA is an example ID. ID is used if the partition does

not have a name, or the name cannot be read.

Usage: Query only

MMEMory:DCATalog? [<PathName>]

Returns the subdirectories of the current or of a specified directory.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omit-

ted, the command queries the contents of the current directory,

to be set and queried with MMEMory: CDIRectory.

Return values:

<FileEntry> Names of the subdirectories separated by colons. The first two

strings are related to the parent directory.

Example: MMEM: DCAT?

Usage: Query only

MMEMory:DCATalog:LENGth? [<PathName>]

Returns the number of subdirectories of the current or of a specified directory. The number includes the parent directory strings "." and ".." and corresponds to the number of strings returned by the MMEMory: DCATalog? command.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omit-

ted, the command queries the contents of the current directory,

to be set and queried with MMEMory: CDIRectory.

Return values:

<FileEntryCount> Number of parent directories and subdirectories.

Example: MMEM: DCAT: LENG?

5

Usage: Query only

MMEMory:CDIRectory [<DirectoryName>]

Changes the default directory for file access.

Parameters:

<DirectoryName> String parameter to specify the directory.

*RST: "\"

Example: MMEM:CDIR '/home/storage/userData/Waveforms'

Usage: SCPI confirmed

MMEMory:MDIRectory < DirectoryName >

Creates a new directory with the specified name.

Setting parameters:

<DirectoryName> String parameter to specify the new directory. If the path con-

sists of several subdirectories, the complete tree is created if

necessary.

Example: MMEM:MDIR '/home/storage/userData/Waveforms'

Usage: Setting only

MMEMory:RDIRectory < DirectoryName >

Deletes the specified directory.

Setting parameters:

<DirectoryName> String parameter to specify the directory to be deleted.

This directory must be empty, otherwise it is not deleted.

Example: MMEM:RDIR '/home/storage/userData/Test'

Usage: Setting only

MMEMory:CATalog? [<PathName>][, <Format>]

Returns a list of files contained in the specified directory. The result corresponds to the number of files returned by the MMEMory:CATalog:LENgth command.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omit-

ted, the command queries directory specified with MMEMory:

CDIRectory.

<Format> ALL | WTIMe

ALL: Extended result including file, date, time and attributes

WTIMe: Extended result including file, date, time

Return values:

<UsedMemory> Total amount of storage currently used in the directory, in bytes.

<FreeMemory> Total amount of storage available in the directory, in bytes.

<FileEntry> All files and subdirectories of the directory are listed with their fil-

ename, format and size in bytes. The first two strings are related

to the parent directory.

Example: MMEM:CAT? '/home/storage/userData'

529479,1831777894400,".,DIR,0","..,DIR,0",
"Backup,DIR,0","CSS,DIR,0","DATEN,DIR,0",
"Commands.jar,BIN,529479","FAVORITES,DIR,0",

"LOG, DIR, 0", "DATA, DIR, 0", "test, DIR, 0",

"TotalCMD, DIR, 0"

Usage: Query only

SCPI confirmed

MMEMory:CATalog:LENGth? [<PathName>]

Returns the number of files and subdirectories of the current or specified directory. The number includes the parent directory strings "." and ".." and it corresponds to the number of <FileEntry> strings returned by the MMEMory: CATalog? command.

Query parameters:

<PathName> String parameter, directory to be queried. If the directory is omit-

ted, the current directory is queried, specified with MMEMory:

CDIRectory.

Return values:

<Count> Number of files and subdirectories including parent directory

entries.

Example: MMEM:CDIR '/home/storage/userData'

MMEM: CAT: LENG?

11

Usage: Query only

MMEMory:COPY <FileSource>[, <FileDestination>]

Copies an existing file to a new file.

Setting parameters:

<FileSource> String parameter. Contains name and path of the file to be cop-

ied. Wildcards (* and ?) are allowed.

<FileDestination> String parameter. Contains name and path of the new file. If the

file already exists, it is overwritten without notice. If no file destination is specified, the source file is written to the current direc-

tory specified with MMEMory: CDIRectory.

Usage: Setting only

SCPI confirmed

MMEMory:MOVE <FileSource>, <FileDestination>

Moves the specified file to a new location on the same drive and renames it.

Setting parameters:

<FileSource> String parameter, contains name and path of the file to be cop-

ied.

Wildcards (* and ?) are allowed. Therefore, specify a directory

for <FileDestination>. Renaming is not possible.

<FileDestination> String parameter. Contains name and path of the new file. If no

path is specified, the <FileSource> directory is used - the file is

renamed.

Usage: Setting only

SCPI confirmed

MMEMory: DELete < File Name >

Removes the specified file/files. To delete directories, use MMEMory: RDIRectory.

Setting parameters:

<FileName> String parameter to specify the name and directory of the file to

be removed. Wildcards (* and ?) are allowed.

If no path is defined, the current directory is used, specified with

MMEMory: CDIRectory.

Example: MMEM: DEL '*.CFG'

Deletes all CFG files from the current directory.

Usage: Setting only

SCPI confirmed

MMEMory:DATA <FileName>, <Data>

MMEMory:DATA? <FileName>

Stores data in the specified file to the storage location specified using MMEMory: CDIRectory.

Parameters:

<Data> <block>

488.2 block data format. The delimiter EOI must be selected to

achieve correct data transfer.

The block begins with character '#'. The next digit is the length of the length information, followed by this given number of digits providing the number of bytes in the following binary data.

Parameters for setting and query:

<FileName> String parameter, the name of the file the data is stored to.

Example: MMEM:DATA 'abc.txt', #216This is the file

#2: the length information has two digits.

16: the binary data has 16 bytes.

Example: MMEM:DATA? 'abc.txt'

Returns the data from file abc.txt.

MMEMory: ATTRibute < FileName >, < Attributes >

MMEMory: ATTRibute? < FileName>

Sets file attributes for the specified file/files. The command can be used for files only.

Setting parameters:

<Attributes String with attributes and setting information.

'+' before the attribute: sets the attribute '-' before the attribute: deletes the attribute

'R': read only 'H': hidden file

Parameters for setting and query:

<FileName> String parameter, contains name and path of the file. Wildcards

(* and ?) are allowed.

Return values:

<FileEntry> String containing: "<file_name>,<file_attributes>"

MMEMory:SAV <FileDestination>

Stores the current instrument settings to the specified file.

Waveform generator settings are not included.

This command has the same effect as the combination of *SAV and

MMEMory:STORe:STATe.

Parameters:

<FileDestination> String parameter specifying path and filename of the target file.

Wildcards are not allowed.

Usage: Event

MMEMory:RCL <FileSource>

Restores the instrument settings from the specified file.

The stored instrument settings do not include waveform generator settings.

This command has the same effect as the combination of MMEMory: LOAD: STATE and *RCL.

Parameters:

'<FileSource>' String parameter specifying the path and filename of the source

file. Wildcards are not allowed.

Usage: Event

MMEMory:STORe:STATe <MemoryNumber>, <FileName>

Stores the instrument settings from the specified internal memory to the specified file. To store the current instrument settings to the internal memory, use *SAV first.

Setting parameters:

<MemoryNumber> Number of the internal memory

Range: 1 to 99

<FileName> String parameter specifying the complete path and filename of

the source file.

Usage: Setting only

MMEMory:LOAD:STATe <MemoryNumber>, <FileName>

Loads the instrument settings from the specified file to the specified internal memory. After the file has been loaded, the settings must be activated using a *RCL command.

Setting parameters:

<MemoryNumber> Number of the internal memory

Range: 1 to 99

<FileName> String parameter specifying the complete path and filename of

the source file.

Usage: Setting only

MMEMory:GENerator:RCL <FilePath>

Restores the waveform generator settings from the specified file.

Parameters:

<FilePath> String parameter specifying the path and filename of the settings

file.

Usage: Asynchronous command

MMEMory:GENerator:SAV <FilePath>

Stores the current waveform generator settings to the specified file.

Parameters:

<FilePath> String parameter specifying path and filename of the settings

file.

Usage: Asynchronous command

17.11.2 Saveset

SAVeset:CONFig:PREView < Include Image>

If set to OFF, the saveset is stored without the preview image to reduce the file size.

Use the command each time before you save a saveset.

Parameters:

<IncludeImage> ON | OFF

*RST: ON

Usage: Asynchronous command

17.11.3 Gen saveset

GENerator:RCL <filePath>

Restores the waveform generator from the specified file.

Parameters:

<filePath> String parameter specifying the path and filename of the source

file.

Usage: Asynchronous command

GENerator:SAV <filePath>

Stores the current waveform generator settings to the specified file.

Parameters:

<filePath> String parameter specifying path and filename of the target file.

Usage: Asynchronous command

17.11.4 Waveform export to file

EXPort:WAVeform:NAME	687
EXPort:WAVeform:SAVE	687
EXPort:WAVeform:ABORt	687
EXPort:WAVeform:SCOPe	687

 EXPort:WAVeform:SOURce
 688

 EXPort:WAVeform:STARt
 688

 EXPort:WAVeform:STOP
 689

 EXPort:WAVeform:GATE
 689

 EXPort:WAVeform:CURSorset
 689

EXPort:WAVeform:NAME <name>

Sets the path, the filename and the file format of the export file.

Parameters:

<name> String with path and filename with extension *xml, *ref, *csv.

For local storage, the path is

always /home/storage/userData.

Example: EXP:WAV:NAME

'/home/storage/userData/Export C1.csv'

EXP:WAV:SCOP DISP

EXP:WAV:SAVE

Saves the visible waveform data of channel 1 in xml format

to /home/storage/userData/Export C1.csv.

Usage: Asynchronous command

Manual operation: See "Save settings" on page 326

EXPort:WAVeform:SAVE

Saves the waveform to the file specified with EXPort: WAVeform: NAME.

Usage: Event

Asynchronous command

Manual operation: See "Save settings" on page 326

EXPort:WAVeform:ABORt

Aborts a running waveform export, which was started with EXPort: WAVeform: SAVE.

Usage: Event

Asynchronous command

EXPort:WAVeform:SCOPe <Scope>

Defines the part of the waveform record that has to be stored.

Parameters:

<Scope> DISPlay | ALL | CURSor | GATE | MANual

DISPlay

Waveform data that is displayed in the diagram.

ALL

Complete waveform, which is usually longer than the displayed waveform.

CURSor

Data between the cursor lines if a cursor measurement is defined for the source waveform.

GATE

Data included in the measurement gate if a gated measurement is defined for the source waveform.

MANual

Saves the data between user-defined start and stop values to be set with EXPORT: WAVeform: START and EXPORT: WAVeform:

STOP.

*RST: DISPlay

Example: See Chapter 17.4.3, "Data transfer in roll mode", on page 534.

Usage: Asynchronous command

Manual operation: See "Export mode" on page 325

EXPort:WAVeform:SOURce <Source>

Selects the waveform to be exported to file.

Parameters:

<Source> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | SPECMAXH1 | SPECMINH1 | SPECNORM1 | SPECA-VER1 | SPECMAXH2 | SPECMINH2 | SPECNORM2 | SPECA-VER2 | SPECMAXH3 | SPECMINH3 | SPECNORM4 | SPECA-VER3 | SPECMAXH4 | SPECMINH4 | SPECNORM4 | SPECA-

VER4

Usage: Asynchronous command

Manual operation: See "Source" on page 325

EXPort:WAVeform:STARt <Start>

Sets the start time value of the waveform section for export, if EXPort: WAVeform: SCOPe on page 687 is set to Manual.

Parameters:

<Start> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: s

Usage: Asynchronous command

Manual operation: See "Export mode" on page 325

EXPort:WAVeform:STOP <Stop>

Sets the end time value of the waveform section for export, if EXPort: WAVeform: SCOPe on page 687 is set to Manual.

Parameters:

<Stop> Range: -1E+26 to 1E+26

Increment: 0.01
*RST: 0.01
Default unit: s

Usage: Asynchronous command

Manual operation: See "Export mode" on page 325

EXPort:WAVeform:GATE

Selects the gate to be used for limited data export if EXPORT: WAVeform: SCOPe is set to GATE.

Usage: Asynchronous command

Manual operation: See "Export mode" on page 325

EXPort:WAVeform:CURSorset < Cursorset >

Sets the cursor set to be used for limited data export if EXPort: WAVeform: SCOPe is set to CURSor.

Parameters:

CURSor3 | CURSOR4 | CURSor4

CURSORx = CURSorx

Usage: Asynchronous command

Manual operation: See "Export mode" on page 325

17.11.5 Results

EXPort:RESult:NAME	689
EXPort:RESult:SAVE	690
EXPort:RESult:SELect:CURSor	690
EXPort:RESult:SELect:MEASurement	690

EXPort:RESult:NAME <FilePath>

Sets the path, the filename and the file format of the export file.

Parameters:

<FilePath> String with path and file name with extension .csv.

Usage: Asynchronous command

EXPort:RESult:SAVE

Saves the results to file. The target file is set using EXPort:RESult:NAME. To select the results to be exported, use EXPort:RESult:SELect:CURSor and EXPort:RESult:SELect:MEASurement.

Usage: Event

Asynchronous command

EXPort:RESult:SELect:CURSor < CursorResult>

Includes the current cursor results in the export file.

Parameters:

<CursorResult> ON | OFF

*RST: OFF

Usage: Asynchronous command

EXPort:RESult:SELect:MEASurement < MeasResult>

Includes the current automatic measurement results in the export file.

Parameters:

<MeasResult> ON | OFF

*RST: OFF

Usage: Asynchronous command

17.11.6 Screenshots

The ${\tt HCOPy}$ subsystem and some other commands control the output of display information for documentation purposes. The instrument allows two independent output configurations which can be set separately with the suffix.

Note that the remote mode is intended for maximum performance. Therefore, the display does not follow the remote commands constantly. To get a correct screenshot, turn the display on using SYSTem: DISPlay:UPDate.

HCOPy:DESTination <m></m>	691
MMEMory:NAME	691
HCOPy:DEVice <m>:LANGuage</m>	691
HCOPy:DEVice <m>:INVerse</m>	
HCOPy:IMMediate <m>:NEXT</m>	
HCOPy:IMMediate <m>[:DUM]</m>	692

HCOPy:ISBA	692
HCOPy:SSD	693
HCOPy:WBKG	693

HCOPy:DESTination<m> < medium>

Selects the output medium: file or clipboard.

Suffix:

<m> 1..2

Selects the output configuration.

Parameters:

<medium> MMEM | CLIPBOARD

MMEM: saves image to a file.

CLIPBOARD: directs the image to the clipboard.

*RST: MMEM

Usage: Asynchronous command

Manual operation: See "Directory" on page 337

MMEMory:NAME <FileName>

Defines the filename for a screenshot that is stored to a file.

Parameters:

<FileName> String parameter specifying path and filename of the screenshot.

Example: See Chapter 17.4.2, "Saving screenshots to file", on page 533.

Usage: SCPI confirmed

Asynchronous command

HCOPy:DEVice<m>:LANGuage <FileFormat>

Defines the file format for output of the screenshot to file.

To set the output to file, use HCOPy:DESTination<m> with parameter 'MMEM'.

Suffix:

<m> 1..2

Selects the output configuration.

Parameters:

<FileFormat> PNG | JPG

*RST: PNG

Usage: Asynchronous command

HCOPy:DEVice<m>:INVerse <InverseColor>

Inverts the colors of the output, i.e. a dark waveform is shown on a white background.

See also HCOPy: WBKG and White background.

Suffix:

<m> 1..2

Selects the output configuration.

Parameters:

<InverseColor> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Inverse color" on page 337

HCOPy:IMMediate<m>:NEXT

Starts the output of the next display image, depending on the HCOPy: DESTination<m> destination setting.

If the screenshot is saved to a file, the file name used in the last saving process is automatically counted up to the next unused name. To define the file name, use MMEMory:NAME.

Suffix:

<m> 1..2

Selects the output configuration.

Example: See Chapter 17.4.2, "Saving screenshots to file", on page 533.

Usage: Asynchronous command

HCOPy:IMMediate<m>[:DUM]

Starts the immediate output of the display image, depending on the HCOPy: DESTination<m> destination setting.

To define the file name, use MMEMory: NAME. Existing files are overwritten by the HCOP: IMMM command.

To get a correct screenshot of the diagrams, results, and dialog boxes, turn on the display using SYSTem: DISPlay: UPDate.

Suffix:

<m> 1..2

Selects the output configuration.

Example: See Chapter 17.4.2, "Saving screenshots to file", on page 533.

Usage: Event

Asynchronous command

HCOPy:ISBA <IncludeSignBarScpi>

If enabled, the screenshot shows the signal bar below the diagram area.

Parameters:

<IncludeSignBarScpi>ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Include signal bar" on page 337

HCOPy:SSD <ShwSetDialogScpi>

If enabled, the currently open dialog box is included in the screenshot.

Parameters:

<ShwSetDialogScpi> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show setup dialog" on page 337

HCOPy:WBKG <WhiteBackground>

Inverts the background color, so you can picture waveforms with normal waveform colors on white background.

If both HCOPy: WBKG and HCOPy: DEVice<m>: INVerse are ON, the instrument inverts the background twice, and it appears black.

Parameters:

<WhiteBackground> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "White background" on page 337

17.12 Automatic measurements

This chapter contains all remote commands to set up automatic measurements and to analyze the measurement results.

Measurement suffix <mg>

The suffix <mg> indicates the number of the measurement, for which the command takes effect.

17.12.1 General settings

MEASurement <mg>:COUNt?</mg>	694
MEASurement <mg>[:ENABle]</mg>	
MEASurement <mg>:SOURce</mg>	
MEASurement <mg>:FSRC</mg>	
MEASurement <mg>:SSRC</mg>	
MEASurement <mg>:MAIN</mg>	
MEASurement <mg>:ENVSelect</mg>	
3	

MEASurement<mg>:COUNt?

Returns the maximum number of measurements, which is the maximum value for the <mg> suffix.

Suffix:

<mg> Irrelevant, omit the suffix.

Return values:

<Count> Maximum number of measurements

Usage: Query only

Asynchronous command

MEASurement<mg>[:ENABle] <First>

Switches the indicated measurement on or off.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<First> ON | OFF

Usage: Asynchronous command

MEASurement<mg>:SOURce <SignalSource>,[<SignalSource2>]

Sets the source of the measurement.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<SignalSource> NONE | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 |

D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 |

M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8

<SignalSource2> NONE | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 |

D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 |

M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8

Usage: Asynchronous command

Manual operation: See "Source" on page 252

MEASurement<mg>:FSRC <Source>

Defines the first measurement source.

The command is an alternative to MEASurement < mg>: SOURce.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<Source> NONE | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 |

D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 |

M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8

Usage: Asynchronous command

MEASurement<mg>:SSRC <Source2>

Defines the second measurement source.

The command is an alternative to MEASurement < mg>: SOURce.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<Source2> NONE | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 |

D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 |

M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8

Usage: Asynchronous command

Manual operation: See "Clock source" on page 255

MEASurement<mg>:MAIN <MeasType>

Defines the measurement that is used as a source for math calculations and result analysis.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<MeasType> HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta |

MEAN | RMS | STDDev | CRESt | POVershoot | NOVershoot |

AREA | RTIMe | FTIMe | PPULse | NPULse | PERiod |
FREQuency | PDCYcle | NDCYcle | CYCarea | CYCMean |
CYCRms | CYCStddev | CYCCrest | CAMPlitude | CMAXimum |
CMINimum | CPDelta | PULCnt | DELay | PHASe | BWIDth |
EDGecount | SETup | HOLD | SHT | SHR | DTOTrigger |

SLERising | SLEFalling

Usage: Asynchronous command

MEASurement<mg>:ENVSelect <EnvelopeCurve>

Relevant only for measurements on envelope waveforms. It selects the envelope to be used for measurement.

Prerequisites:

• ACQuire: TYPE on page 587 is set to ENVElope.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<EnvelopeCurve> MIN | MAX | BOTH

MIN

Measures on the lower envelope.

MAX

Measures on the upper envelope.

BOTH

The envelope is ignored, and the waveform is measured as

usual.

*RST: BOTH

Usage: Asynchronous command

Manual operation: See "Envelope" on page 254

17.12.2 Measurement-specific settings

MEASurement <mg>:AMPTime:CSLope6</mg>	696
MEASurement <mg>:AMPTime:ESLope6</mg>	697
MEASurement <mg>:AMPTime:PTCount6</mg>	697
MEASurement <mg>:AMPTime:PSLope6</mg>	697
MEASurement <mg>:AMPTime:DELay<n>:DIRection6</n></mg>	698
MEASurement <mg>:AMPTime:DTOTrigger<n>:SLOPe6</n></mg>	698
MEASurement <mg>:AMPTime:DELay<n>:SLOPe6</n></mg>	698
MEASurement <mg>:GATE6</mg>	699
MEASurement <mg>:REFLevel<sc>:REFerence6</sc></mg>	699

MEASurement<mg>:AMPTime:CSLope <SetHoldClkSlp>

Sets the edge of the clock from which the setup and hold times are measured.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<SetHoldClkSlp> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Clock slope" on page 255

MEASurement<mg>:AMPTime:ESLope <EdgesSlope>

Sets the edge direction to be counted: rising edges, falling edges, or both. The setting is only relevant for edge count measurement MEASurement<mg>:MAIN is set to EDGecount.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<EdgesSlope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Edges slope" on page 254

MEASurement<mg>:AMPTime:PTCount < PulseCount>

Sets the number of positive pulses for the pulse train measurement. It measures the duration of N positive pulses from the rising edge of the first pulse to the falling edge of the N-th pulse.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<PulseCount> Range: 1 to 2147483647

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Pulse count" on page 254

MEASurement<mg>:AMPTime:PSLope <PulsesSlope>

Sets the first slope of the pulses to be counted. The setting is only relevant for pulse count measurement (MEASurement<mg>:MAIN is set to PULCnt.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<PulsesSlope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Pulse slope" on page 254

MEASurement<mg>:AMPTime:DELay<n>:DIRection < EdgeCountDir>

Selects the direction for counting slopes for each source: from the beginning of the waveform, or from the end.

Suffix:

<mg> 1...24, index of the measurement

<n> 1..2

Selects the source number.

Parameters:

<EdgeCountDir> FRFI | FRLA

FRFI - FRom First, counting starts with the first edge of the

waveform.

FRLA - FRom LAst, counting starts with the last edge of the

waveform.

*RST: FRFI

Usage: Asynchronous command

Manual operation: See "Direction" on page 256

MEASurement<mg>:AMPTime:DTOTrigger<n>:SLOPe <DlyTrigSlp>

Sets the edge direction to be used for delay measurement.

Suffix:

<mg> 1...24, index of the measurement

<n> 1..2

Selects the source number.

Parameters:

<DlyTrigSlp> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Delay to trigger measurement settings" on page 257

MEASurement<mg>:AMPTime:DELay<n>:SLOPe <Slope>

Sets the edge of each source, between which the delay is measured.

Suffix:

<mg> 1...24, index of the measurement

<n> 1..2

Selects the source number.

Parameters:

<Slope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Slope" on page 256

MEASurement<mg>:GATE <Gate>

Sets the gate of the indicated measurement. Enable a gate before you assign a measurement to it (GATE<g>:ENABle =ON).

The query returns 0, if no gate is assigned.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<Gate> Number of the gate to be used

Usage: Asynchronous command

Manual operation: See "Measurements gated by G<x>" on page 243

MEASurement<mg>:REFLevel<sc>:REFerence <RefLevelSet>

Selects the set of reference levels that is used for the measurement and for the indicated source. Each source of the measurement can have its own reference level set.

Suffix:

<mg> 1...24, index of the measurement

<sc> 1...3

Source waveform, to which the reference level set is applied.

Parameters:

<RefLevelSet> Number of the reference level set. Define the reference level set

before you use it.

Example: MEASurement1:MAIN DELay

MEASurement1:SOURce C1,C2

MEASurement1:REFLevel1:REFerence 1
MEASurement1:REFLevel2:REFerence 2

Measurement 1 is a delay measurement on channel 1 and channel 2. C1 is the first source and uses reference level set 1 (RL1). C2 is the second source and uses reference level set 2 (RL2).

Usage: Asynchronous command

Manual operation: See "Reference levels" on page 253

17.12.3 Results

MEASurement <mg>:RESult[:ACTual]?</mg>	700
MEASurement <mg>:RESult:AVG?</mg>	
MEASurement <mg>:RESult:NPEak?</mg>	

MEASurement <mg>:RESult:PPEak?</mg>	700
MEASurement <mg>:RESult:RELiability?</mg>	700
MEASurement <mg>:RESult:RMS?</mg>	700
MEASurement <mg>:RESult:WFMCount?</mg>	700
MEASurement <mg>:RESult:EVTCount?</mg>	700
MEASurement <mg>:RESult:STDDev?</mg>	700
MEASurement <mg>:RESult:STARt?</mg>	701
MEASurement <mg>:RESult:STOP?</mg>	
MEASurement <mg>:RESult:EVENts:COUNt?</mg>	
MEASurement <mg>:RESult:EVENts:STARt?</mg>	701
MEASurement <mg>:RESult:EVENts:STOP?</mg>	702
MEASurement <mg>:RESult:EVENts:VALue?</mg>	

MEASurement<mg>:RESult[:ACTual]? MEASurement<mg>:RESult:AVG? MEASurement<mg>:RESult:NPEak? MEASurement<mg>:RESult:PPEak?

MEASurement<mg>:RESult:RELiability? [<MeasType>]

MEASurement<mg>:RESult:RMS?

MEASurement<mg>:RESult:WFMCount? MEASurement<mg>:RESult:EVTCount? MEASurement<mg>:RESult:STDDev?

Return the statistic results of the specified measurement. If no parameter is specified, the result of the main measurement is returned. The main measurement is defined using MEASurement<mg>:MAIN.

- [:ACTual]: current measurement result
- AVG: average of the measurement results
- EVTCount: number of measurement results in the measurement
- NPEak: negative peak value of the measurement results
- PPEak: positive peak value of the measurement results
- RELiability: reliability of the measurement result
- RMS: RMS value of the measurement results
- STDDev: standard deviation of the measurement results

Suffix:

<mg> 1...24, index of the measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

MEASurement<mg>:RESult:STARt? MEASurement<mg>:RESult:STOP?

Return the start and stop times of the specified measurement. The parameter defines the measurement. If no parameter is specified, the result of the main measurement is returned. The main measurement is defined using MEASurement<mg>:MAIN.

Suffix:

<mg> 1...24, index of the measurement

Return values:

<Stop> Range: -1E+26 to 1E+26

Increment: 0 *RST: 0

Usage: Query only

Asynchronous command

MEASurement<mg>:RESult:EVENts:COUNt?

Returns the number of measured events in one acquisition.

The command is relevant for measurements of all events, see MEASurement<mg>: MULTiple.

Suffix:

<mg> 1...24, index of the measurement

Return values:

<Count> Number of events

Usage: Query only

Asynchronous command

MEASurement<mg>:RESult:EVENts:STARt? <EventIndex>

Returns the start time of the indicated measured event.

The command is relevant for measurements of all events, see MEASurement<mg>: MULTiple.

Suffix:

<mg> 1...24, index of the measurement

Setting parameters:

<EventIndex> Index number of the measured event.

Return values:

<EventStart> Range: -1E+26 to 1E+26

Increment: 0 *RST: 0

Usage: Query only

Asynchronous command

MEASurement<mg>:RESult:EVENts:STOP? <EventIndex>

Returns the end time of the indicated measured event.

The command is relevant for measurements of all events, see MEASurement<mg>: MULTiple.

Suffix:

<mg> 1...24, index of the measurement

Setting parameters:

<EventIndex> Index number of the measured event.

Return values:

<EventStop> Range: -1E+26 to 1E+26

Increment: 0 *RST: 0

Usage: Query only

Asynchronous command

MEASurement<mg>:RESult:EVENts:VALue? <MeasResEvtldx>

Returns the measured value of the indicated measured event.

The command is relevant for measurements of all events, see MEASurement<mg>: MULTiple.

Suffix:

<mg> 1...24, index of the measurement

Setting parameters:

<EventIndex> Index number of the measured event.

Return values:

<EventValue> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

17.12.4 Statistics

MEASurement <mg>:STATistics:ARESet</mg>	702
MEASurement <mg>:STATistics[:ENABle]</mg>	703
MEASurement <mg>:MULTiple</mg>	
MEASurement <mg>:MNOMeas</mg>	

MEASurement<mg>:STATistics:ARESet

Resets the statistics for all measurements.

Suffix:

<mg> Irrelevant, omit the suffix.

Usage: Setting only

Asynchronous command

Manual operation: See "Clear results" on page 258

MEASurement<mg>:STATistics[:ENABle] <GlobalEnable>

Enables statistics calculation for all measurements.

Suffix:

<mg> Irrelevant, omit the suffix.

Parameters:

<GlobalEnable> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Statistics" on page 258

MEASurement<mg>:MULTiple <GlobalMeassAll>

If ON, the measurement is performed repeatedly if the measured parameter occurs several times inside the acquisition or defined gate. All results are included in evaluation, e.g. in statistics. To set the number of results to be considered, use MEASurement<mg>: MNOMeas.

Suffix:

<mg> Irrelevant, omit the suffix.

Parameters:

<GlobalMeassAll> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Measure all events" on page 258

MEASurement<mg>:MNOMeas <MaxMeasPerAcq>

Sets the maximum number of measurements per acquisition if MEASurement<mg>: MULTiple is on. The setting affects all measurements.

Suffix:

<mg> Irrelevant, omit the suffix.

Parameters:

<MaxMeasPerAcq> Range: 2 to 1E6

Increment: 1 *RST: 1E6

Usage: Asynchronous command

Manual operation: See "Max. No. of events" on page 258

17.12.5 Gate

GATE <g>:ENABle</g>	704
GATE <g>:GCOupling</g>	
GATE <g>:CURSor</g>	
GATE <g>:ZDlagram</g>	
GATE <g>:MODE</g>	
GATE <g>:ABSolute:STARt</g>	
GATE <g>:ABSolute:STOP</g>	
GATE <g>:RELative:STARt</g>	706
GATE <g>:RELative:STOP</g>	
GATE <g>:SHOW</g>	

GATE<g>:ENABle <First>

Enables the gate.

Suffix:

<g> 1...8, index of the gate

Parameters:

<First> ON | OFF

Usage: Asynchronous command

Manual operation: See "■ Add" on page 242

GATE<g>:GCOupling <CouplingMode>

The gate coupling mode selects how the gate area is defined.

Suffix:

<g> 1...8, index of the gate

Parameters:

<CouplingMode> MANual | CURSor | ZOOM | SPECtrum

MANual

Manually define the gate with a user-defined start and stop values.

CURSor

Cursor coupling is available if a cursor is defined. The gate area is defined by the cursor lines of an active cursor measurement.

ZOOM

Zoom coupling is available if a zoom is defined. The gate area is defined identically to the zoom area - if you change the zoom, the gate changes as well.

SPECtrum

Spectrum coupling is available if a spectrum is enabled.

*RST: MANual

Usage: Asynchronous command

Manual operation: See "Coupling mode" on page 243

GATE<g>:CURSor < Cursorset>

Available for GATE<g>: GCOupling = CURSor.

Selects the cursor set to be used for measurement gating. The gate area is defined by the cursor lines.

Suffix:

<g> 1...8, index of the gate

Parameters:

CURSor3 | CURSOR4 | CURSor4

CURSOR*x* = CURSor*x* *RST: CURSOR1

Usage: Asynchronous command

Manual operation: See "Coupling mode" on page 243

GATE<g>:ZDlagram <SignalSource>,[<SignalSource2>]

GATE<g>:ZDlagram? <SignalSource>

Available for GATE<g>: GCOupling = ZOOM.

The gate area is defined identically to the zoom area for the selected zoom diagram.

Suffix:

<g> 1...8, index of the gate

Parameters: <SignalSource2>

Parameters for setting and query:

<SignalSource>

Usage: Asynchronous command

Manual operation: See "Coupling mode" on page 243

GATE<g>:MODE < Mode>

Selects if the gate settings are configured using absolute or relative values.

Suffix:

<g> 1...8, index of the gate

Parameters:

<Mode> ABS | REL

*RST: ABS

Usage: Asynchronous command

Manual operation: See "Mode" on page 243

GATE<g>:ABSolute:STARt <Start>
GATE<g>:ABSolute:STOP <Stop>

Define the absolute start and end values for the gate, respectively.

Available, if GATE<g>:GCOupling = MANUal and GATE<g>:MODE =ABS.

Suffix:

<g> 1...8, index of the gate

Parameters:

<Stop> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01

Default unit: Depends on the underlying waveform

Usage: Asynchronous command **Manual operation:** See "Mode" on page 243

GATE<g>:RELative:STARt <RelativeStart> **GATE<g>:RELative:STOP** <RelativeStop>

Define the relative start and end values for the gate, respectively.

Available, if GATE<g>:GCOupling = MANUal and GATE<g>:MODE =REL.

Suffix:

<g> 1...8, index of the gate

Parameters:

<RelativeStop> Range: 0 to 100

Increment: 0.1 *RST: 100 Default unit: %

Usage: Asynchronous command

Manual operation: See "Mode" on page 243

GATE<g>:SHOW < DisplayState>

If enabled, the gate area is indicated in the source diagram.

Suffix:

<g> 1...8, index of the gate

Parameters:

<DisplayState> ON | OFF

*RST: ON

Usage: Asynchronous command

17.12.6 Reference levels

REFLevel <ri>:ENABle</ri>	707
REFLevel <rl>:LMODe</rl>	707
REFLevel <rl>:ABSolute:HYSTeresis</rl>	708
REFLevel <rl>:ABSolute:LLEVel</rl>	708
REFLevel <rl>:ABSolute:MLEVel</rl>	708
REFLevel <rl>:ABSolute:ULEVel</rl>	709
REFLevel <rl>:RELative:HYSTeresis</rl>	709
REFLevel <rl>:RELative:LOWer</rl>	709
REFLevel <rl>:RELative:MIDDle</rl>	710
REFLevel <rl>:RELative:MODE</rl>	710
REFLevel <rl>:RELative:UPPer</rl>	710

REFLevel<rl>:ENABle<First>

Enables the specified reference level.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<First> ON | OFF

Usage: Asynchronous command

Manual operation: See "RLx" on page 245

REFLevel<ri>:LMODe <LevelMode>

Defines if the reference level is set in absolute or relative values.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<LevelMode> ABS | REL

*RST: REL

Usage: Asynchronous command

Manual operation: See "Level mode" on page 246

REFLevel<rl>:ABSolute:HYSTeresisHystAbs>

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<HystAbs> Range: 0 to 1E+26

Increment: 0.001 *RST: 0.005 Default unit: V

Usage: Asynchronous command

Manual operation: See "Hysteresis" on page 246

REFLevel<ri>:ABSolute:LLEVel<LowerLevel>

Sets the lower reference level in absolute values. This is required, e.g., to determine a fall.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<LowerLevel> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 246

REFLevel<rl>:ABSolute:MLEVel<MiddleLevel></ri>

Sets the middle reference level in absolute values.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<MiddleLevel> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 246

REFLevel<ri>:ABSolute:ULEVel <UpperLevel>

Sets the upper reference level in absolute values. This is required to determine a rise.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<UpperLevel> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 246

REFLevel<rl>:RELative:HYSTeresis <HystRel>

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<HystRel> Range: 0 to 50

Increment: 1
*RST: 10
Default unit: %

Usage: Asynchronous command

Manual operation: See "Hysteresis" on page 246

REFLevel<rl>:RELative:LOWer <LowRefLevRel>

Sets the lower relative reference level if REFLevel<r1>:RELative:MODE is set to USER.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<LowRefLevRel> Range: -100 to 200

Increment: 1
*RST: 10
Default unit: %

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 246

REFLevel<rl>:RELative:MIDDleMidRefLevRel>

Sets the middle relative reference level if REFLevel<r1>: RELative: MODE is set to USER.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<MidRefLevRel> Range: -100 to 200

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 246

REFLevel<rl>:RELative:MODE <RelativeLevels>

The lower, middle and upper reference levels, defined as percentages of the high signal level.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<RelativeLevels> FIVE | TEN | TWENty | USER

FIVE 5/50/95
TEN 10/50/90
TWENty 20/50/80
USER

Set the reference levels to individual values with

REFLevel<rl>:RELative:LOWer, REFLevel<rl>:

RELative:MIDDle, and REFLevel<rl>:RELative:UPPer.

*RST: TEN

Usage: Asynchronous command

Manual operation: See "Relative levels" on page 246

REFLevel<rl>:RELative:UPPer <UppRefLevRel>

Sets the upper relative reference level if REFLevel<rl>:RELative:MODE is set to USER.

Suffix:

<rl> 1...8, index of the reference level set

Parameters:

<UppRefLevRel> Range: -100 to 200

Increment: 1
*RST: 90
Default unit: %

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 246

17.12.7 Tracks

MEASurement <mg>:TRACk:AUTO71</mg>	1
MEASurement <mg>:TRACk:CONTiunous</mg>	1
MEASurement <mg>:TRACk:OFFSet</mg>	
MEASurement <mg>:TRACk:SCALe71</mg>	
MEASurement <mg>:TRACk:DATA:HEADer?71</mg>	
MEASurement <mg>:TRACk:DATA[:VALues]?71</mg>	3

MEASurement<mg>:TRACk[:STATe] <State>

Enables or disables the track for the selected measurement.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "State" on page 260

MEASurement<mg>:TRACk:AUTO

Sets the vertical scale and the offset of the track, so that the complete height of the diagram is used.

Suffix:

<mg> 1...24, index of the measurement

Usage: Event

Asynchronous command

Manual operation: See "Fit to screen" on page 260

MEASurement<mg>:TRACk:CONTiunous <AutoScale>

Performs an automatic scaling whenever the track does not fit in the diagram during the measurement period.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<AutoScale> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Auto Scale" on page 260

MEASurement<mg>:TRACk:OFFSet <VerticalOffset>

Sets or queries the offset of the track waveform.

If MEASurement<mg>:TRACk:CONTiunous is ON, use the command to query the current value.

If MEASurement<mg>:TRACk:CONTiunous is OFF, the command sets the offset.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<VerticalOffset> Range: -1E+26 to 1E+26

Increment: 1E-06
*RST: 0
Default unit: div

Usage: Asynchronous command

Manual operation: See "Meas offset" on page 261

MEASurement<mg>:TRACk:SCALe <VerticalScale>

Sets or queries the vertical scale of the track diagram.

If MEASurement<mg>:TRACk:CONTiunous is ON, use the command to query the current value.

If MEASurement<mg>:TRACk:CONTiunous is OFF, the command sets the scale.

Suffix:

<mg> 1...24, index of the measurement

Parameters:

<VerticalScale> Range: 1E-26 to 1E+26

Increment: 1E-05 *RST: 0.5 Default unit: V/div

Usage: Asynchronous command

Manual operation: See "Meas scale" on page 260

MEASurement<mg>:TRACk:DATA:HEADer?

Returns the header of track data.

Table 17-6: Header data

Position	Meaning	Example
1	XStart, acquisition time before trigger, in s	-5E-008 = - 50 ns
2	XStop, acquisition time after trigger, in s	5E-008 = 50 ns
3	Number of measurement events = number of points in the track waveform	1000
4	Always 1	1

Suffix:

<mg> 1...24, index of the measurement

Usage: Query only

Asynchronous command

MEASurement<mg>:TRACk:DATA[:VALues]? [<Offset>[,<Length>]]

Returns the data of the indicated track waveform for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

Suffix:

<mg> 1...24, index of the measurement

Query parameters:

<Offset> Number of offset track points, which are ignored in the data

transfer.

[<Length>] Number of track points to be retrieved.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

Asynchronous command

17.13 Cursor measurements

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

•	www.rohde-schwarz.com/rc-via-scpi,	chapter	"Command	sequence	and	synchron	İ٠
	zation"						

•	Cursor setup	714
•	Cursor results	721
•	Peak search using cursors	723
	Cursor appearance	

17.13.1 Cursor setup

CURSor <cu>:AOFF</cu>	/14
CURSor <cu>:COUNt?</cu>	715
CURSor <cu>:STATe</cu>	715
CURSor <cu>:FUNCtion</cu>	715
CURSor <cu>:SOURce</cu>	715
CURSor <cu>:USSource</cu>	716
CURSor <cu>:SSOurce</cu>	716
CURSor <cu>:X1Position</cu>	717
CURSor <cu>:X2Position</cu>	717
CURSor <cu>:Y1Position</cu>	717
CURSor <cu>:Y2Position</cu>	718
CURSor <cu>:SSCReen</cu>	718
CURSor <cu>:TRACking[:STATe]</cu>	718
CURSor <cu>:LABel</cu>	718
CURSor <cu>:HORizontal<n>:LABel</n></cu>	719
CURSor <cu>:VERTical<n>:LABel</n></cu>	719
CURSor <cu>:DISPlay:VALues</cu>	719
CURSor <cu>:SIAD</cu>	720
CURSor <cu>:XCOupling</cu>	720
CURSor <cu>:YCOupling</cu>	720
CURSor <cu>:X1ENvelope</cu>	721
CURSor <cu>:X2ENvelope</cu>	721

CURSor<cu>:AOFF

Switches all cursors off.

Suffix:

<cu> Irrelevant, omit the suffix.

Usage: Setting only

Asynchronous command

CURSor<cu>:COUNt?

Returns the maximum number of cursor sets, which is the maximum value for the cursor suffix.

Suffix:

<cu> Irrelevant, omit the suffix.

Return values:

<Count> Number of cursor sets

Usage: Query only

Asynchronous command

CURSor<cu>:STATe <State>

Enables the selected cursor measurement.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show cursor" on page 232

CURSor<cu>:FUNCtion <Type>

Defines the cursor type to be used for the measurement.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<Type> VERTical | HORizontal | PAIRed

HORizontal

A pair of horizontal cursor lines.

VERTical

A pair of vertical cursor lines.

PAIRed

Both vertical and horizontal cursor line pairs.

*RST: PAIRed

Usage: Asynchronous command

Manual operation: See "Type" on page 232

CURSor<cu>:SOURce <Source>

Selects the cursor source.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<Source> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | SBUS1 | SBUS2 | SBUS3 | SBUS4 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | SPECMAXH1 | SPECMINH1 | SPECNORM1 | SPECA-VER1 | SPECMAXH2 | SPECMINH2 | SPECNORM2 | SPECA-VER2 | SPECMAXH3 | SPECMINH3 | SPECNORM4 | SPECA-VER3 | SPECMAXH4 | SPECMINH4 | SPECNORM4 | SPECA-

VER4

Usage: Asynchronous command

Manual operation: See "Source" on page 233

CURSor<cu>:USSource <UseSource2>

Enables the second cursor source. To select the second source, use CURSor<cu>: SSOurce.

If enabled, the second cursor lines Cx.2 measure on the second source. Using a second source, you can measure differences between two channels with cursors.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<UseSource2> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Second source, Source 2" on page 232

CURSor<cu>:SSOurce <Source2>

Selects the second cursor source.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<Source2> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | SBUS1 | SBUS2 | SBUS3 | SBUS4 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | SPECMAXH1 | SPECMINH1 | SPECNORM1 | SPECA-VER1 | SPECMAXH2 | SPECMINH2 | SPECNORM2 | SPECA-VER2 | SPECMAXH3 | SPECMINH3 | SPECNORM4 | SPECA-VER3 | SPECMAXH4 | SPECMINH4 | SPECNORM4 | SPECA-

VER4

Second source of the cursor measurement.

Usage: Asynchronous command

Manual operation: See "Second source, Source 2" on page 232

CURSor<cu>:X1Position <X1Position>

Defines the position of the left vertical cursor line.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<X1Position> Range: 0 to 500

Increment: 0.1

*RST: depends on time scale, at 25% of the time axis

Default unit: s

Usage: Asynchronous command

Manual operation: See "X1 position, X2 position" on page 233

CURSor<cu>:X2Position <X2Position>

Defines the position of the right vertical cursor line.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<X2Position> Range: 0 to 500

Increment: 0.1

*RST: depends on time scale, at 75% of the time axis

Default unit: s

Usage: Asynchronous command

Manual operation: See "X1 position, X2 position" on page 233

CURSor<cu>:Y1Position <YPosition1>

Defines the position of the lower horizontal cursor line.

If CURSor<cu>: TRACking[:STATe] is enabled, the y-positions are set automatically. The guery returns the measurement result - the lower vertical value of the waveform.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<YPosition1> Range: -50 to 50

Increment: 0.01 *RST: 0

Usage: Asynchronous command

Manual operation: See "Y1 position, Y2 position" on page 233

CURSor<cu>:Y2Position <YPosition2>

Defines the position of the upper horizontal cursor line.

If CURSor<cu>: TRACking[:STATe] is enabled, the y-positions are set automatically. The query returns the measurement result - the upper vertical value of the waveform.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<YPosition2> Range: -50 to 50

Increment: 0.01 *RST: 0

Usage: Asynchronous command

Manual operation: See "Y1 position, Y2 position" on page 233

CURSor<cu>:SSCReen

Resets the cursors to their initial positions. Reset is helpful if the cursors have disappeared from the display or need to be moved for a larger distance.

Suffix:

<cu> 1...4, index of the cursor set

Usage: Setting only

Asynchronous command

Manual operation: See "Place on display" on page 234

CURSor<cu>:TRACking[:STATe] <TrackCurve>

If enabled, the horizontal cursor lines tracks the waveform.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<TrackCurve> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Track waveform" on page 233

CURSor<cu>:LABel <ShowLabel>

Shows the cursor labels in the diagram.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<ShowLabel> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show label" on page 235

CURSor<cu>:HORizontal<n>:LABel <Label>

Defines the label to be displayed with the horizontal cursor lines. By default, the cursors are labeled as Cu1.1, Cu1.2, Cu2.1, ...

Suffix:

<cu> 1...4, index of the cursor set

<n> 1..2

Number of the cursor line

Parameters:

<Label> String with the cursor label

Example: CURSor1:HORizontal1:LABel 'Cu1H1'

CURSor1: HORizontal2: LABel "Cu1H2"

Usage: Asynchronous command

Manual operation: See "Horizontal cursor 1, Horizontal cursor 2" on page 235

CURSor<cu>:VERTical<n>:LABel<Label>

Defines the label to be displayed with the vertical cursor lines. By default, the cursors are labeled as Cu1.1, Cu1.2, Cu2.1, ...

Suffix:

<cu> 1...4, index of the cursor set

<n> 1..2

Number of the cursor line

Parameters:

<Label> String with the cursor label

Example: CURSor2:VERTical1:LABel 'Cu2V1'

CURSor2:VERTical2:LABel "Cu2V2"

Usage: Asynchronous command

Manual operation: See "Vertical cursor 1, Vertical cursor 2" on page 235

CURSor<cu>:DISPlay:VALues <AddValuesLabel>

Shows the measured values in the cursor labels.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<AddValuesLabel> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show values" on page 235

CURSor<cu>:SIAD <ShwInAllDiags>

Shows the enabled cursor measurements in all active diagrams of the time domain.

In the spectrum domain, the setting is disabled. The cursors are shown only on the source spectrum of the measurement.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<ShwInAllDiags> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Show in all diagrams" on page 234

CURSor<cu>:XCOupling <Coupling>

Defines the positioning mode of the vertical cursor.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<Coupling> ON | OFF

ON

Moving one cursor line moves the other cursor line too. The cur-

sor lines always remain a fixed distance.

OFF

Each cursor line is positioned independently.

*RST: OFF

Manual operation: Asynchronous command See "X, Y" on page 234

CURSor<cu>:YCOupling <Coupling>

Defines the positioning mode of the horizontal cursor. If the horizontal cursor lines track the waveform, the y-coupling is irrelevant (CURSor<cu>:TRACking[:STATe] is ON).

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<Coupling> ON | OFF

ON

Moving one cursor line moves the other cursor line too. The cur-

sor lines always remain a fixed distance.

OFF

Each cursor line is positioned independently.

*RST: OFF

Usage: Asynchronous command **Manual operation:** See "X, Y" on page 234

CURSor<cu>:X1ENvelope <EnvelopeSelect> CURSor<cu>:X2ENvelope <EnvelopeSelect>

Define which horizontal cursor is positioned to the maximum and which to the minimum envelope values.

Prerequisites:

- ACQuire: TYPE on page 587 is set to ENVElope.
- CURSor<cu>:TRACking[:STATe] is set to ON.
- CURSor<cu>: FUNCtion is set to PAIRed.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<EnvelopeSelect> MIN | MAX

MIN

The horizontal cursor is set to the crossing point of the vertical

cursor with the minimum waveform envelope.

MAX

The horizontal cursor is set to the crossing point of the vertical

cursor with the maximum waveform envelope.

*RST: MAX

Usage: Asynchronous command

Manual operation: See "Envelope, Envelope 2" on page 233

17.13.2 Cursor results

?72	CURSor <cu>:XDELta[:VALue]?</cu>
?	
?72	CURSor <cu>:YDELta[:VALue]?</cu>
72	CURSor <cu>:YDELta:SLOPe</cu>

CURSor<cu>:XDELta[:VALue]?

Queries the delta value (distance) of two vertical cursor lines.

Suffix:

<cu> 1...4, index of the cursor set

Return values:

<Delta> Range: -1E+26 to 1E+26

Increment: 0.1 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

CURSor<cu>:XDELta:INVerse?

Queries the inverse value of the delta value (distance) of the two vertical cursor lines.

Suffix:

<cu> 1...4, index of the cursor set

Return values:

<DeltaInverse> Range: -1E+26 to 1E+26

Increment: 0.1 *RST: 0
Default unit: Hz

Usage: Query only

Asynchronous command

CURSor<cu>:YDELta[:VALue]?

Queries the delta value (distance) of the two horizontal cursor lines.

Suffix:

<cu> 1...4, index of the cursor set

Return values:

<Delta> Range: -1E+26 to 1E+26

Increment: 0 *RST: 0

Usage: Query only

Asynchronous command

CURSor<cu>:YDELta:SLOPe <DeltaSlope>

Returns the inverse value of the voltage difference - the reciprocal of the vertical distance of two horizontal cursor lines: $1/\Delta V$.

Suffix:

<cu> 1...4, index of the cursor set

Parameters:

<DeltaSlope> Range: -1E+26 to 1E+26

Increment: 0 *RST: 0

Usage: Asynchronous command

17.13.3 Peak search using cursors

CURSor <cu>:FFT:SETCenter</cu>	723
CURSor <cu>:FFT:TOCenter</cu>	723
CURSor <cu>:MAXimum[:PEAK]</cu>	723
CURSor <cu>:MAXimum:LEFT</cu>	724
CURSor <cu>:MAXimum:RIGHt</cu>	724
CURSor <cu>:MAXimum:NEXT</cu>	724
CURSor <cu>:PEXCursion</cu>	724
CURSor <cu>:THReshold</cu>	725

CURSor<cu>:FFT:SETCenter

Sets the center frequency to the frequency value that is measured at cursor line Cu1.

Suffix:

<cu> 1...4, index of the cursor set

Usage: Setting only

Asynchronous command

Manual operation: See "Set center frequency to" on page 236

CURSor<cu>:FFT:TOCenter

Sets the vertical cursor line Cu1 to the center frequency.

Suffix:

<cu> 1...4, index of the cursor set

Usage: Setting only

Asynchronous command

Manual operation: See "Center frequency" on page 236

CURSor<cu>:MAXimum[:PEAK]

Sets both cursors to the absolute peak value.

Suffix:

<cu> 1...4, index of the cursor set

Usage: Event

Asynchronous command

Manual operation: See "Absolute peak" on page 236

CURSor<cu>:MAXimum:LEFT

Cursor 2 is set to the next peak to the left of the current position.

Suffix:

<cu> 1...4, index of the cursor set

Usage: Event

Asynchronous command

Manual operation: See "Next peak left" on page 236

CURSor<cu>:MAXimum:RIGHt

Cursor 2 is set to the next peak to the right of the current position.

Suffix

<cu> 1...4, index of the cursor set

Usage: Event

Asynchronous command

Manual operation: See "Next peak right" on page 236

CURSor<cu>:MAXimum:NEXT

Cursor 2 is set to the next smaller absolute peak from the current position.

Suffix:

<cu> 1...4, index of the cursor set

Usage: Event

Asynchronous command

Manual operation: See "Next peak" on page 236

CURSor<cu>:PEXCursion <Value>

Sets the minimum level by which the waveform must rise or fall so that it will be identified as a maximum or a minimum by the search functions.

Suffix:

<cu> 1...4, index of the cursor set

Parameters: </al>

Usage: Asynchronous command

Manual operation: See "Peak excursion" on page 237

CURSor<cu>:THReshold <Value>

Sets an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

Suffix:

<cu> 1...4, index of the cursor set

Parameters: <Value>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 237

17.13.4 Cursor appearance

CURSor<cu>:STYLe <Style>

Defines how the cursor is displayed in the diagram.

Suffix

<cu> 1...4, index of the cursor set

Parameters:

<Style> LINes | LRHombus | VLRHombus | RHOMbus

LINes

The cursors are displayed as lines.

LRHombus

The cursors are displayed as lines. The intersections of the cursors with the waveforms are displayed by rhombus-shaped

points.

VLRHombus

The cursors are displayed only as vertical lines. The intersections of the cursors with the waveforms are displayed by rhom-

bus-shaped points.

RHOMbus

The intersections of the cursors with the waveforms are dis-

played by rhombus-shaped points.

*RST: LINes

Usage: Asynchronous command

Manual operation: See "Cursor style" on page 232

17.14 Spectrum analysis

17.14.1 Spectrum setup

| CALCulate:SPECtrum <sp>:FREQuency:BANDwidth[:RESolution]:AUTO</sp> | 726 |
|---|-----|
| CALCulate:SPECtrum <sp>:FREQuency:BANDwidth[:RESolution]:RATio</sp> | 726 |
| CALCulate:SPECtrum <sp>:FREQuency:BANDwidth[:RESolution][:VALue]</sp> | 727 |
| CALCulate:SPECtrum <sp>:FREQuency:CENTer</sp> | 727 |
| CALCulate:SPECtrum <sp>:FREQuency:SCALe</sp> | 727 |
| CALCulate:SPECtrum <sp>:FREQuency:SPAN</sp> | 728 |
| CALCulate:SPECtrum <sp>:FREQuency:STARt</sp> | 728 |
| CALCulate:SPECtrum <sp>:FREQuency:STOP</sp> | 728 |
| CALCulate:SPECtrum <sp>:FREQuency:WINDow:TYPE</sp> | 729 |
| CALCulate:SPECtrum <sp>:MAGNitude:LEVel</sp> | 730 |
| CALCulate:SPECtrum <sp>:MAGNitude:RANGe</sp> | 730 |
| CALCulate:SPECtrum <sp>:MAGNitude:SCALe</sp> | 730 |
| CALCulate:SPECtrum <sp>:PRESet</sp> | 731 |
| CALCulate:SPECtrum <sp>:SOURce</sp> | 731 |
| CALCulate:SPECtrum <sp>:STATe</sp> | 731 |
| CALCulate:SPECtrum <sp>:THReshold</sp> | 731 |
| CALCulate:SPECtrum <sp>:PEXCursion</sp> | 732 |
| CALCulate:SPECtrum <sp>:WAVeform:AVERage:COUNt</sp> | 732 |
| CALCulate:SPECtrum <sp>:WAVeform:AVERage:ENABle</sp> | 732 |
| CALCulate:SPECtrum <sp>:WAVeform:MAXimum:ENABle</sp> | 733 |
| CALCulate:SPECtrum <sp>:WAVeform:MINimum:ENABle</sp> | 733 |
| CALCulate:SPECtrum <sp>:WAVeform:NORMal[:ENABle]</sp> | 733 |

CALCulate:SPECtrum<sp>:FREQuency:BANDwidth[:RESolution]:AUTO <AutoRBW>

Couples the frequency span to the "RBW" setting.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<AutoRBW> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Auto RBW" on page 269

CALCulate:SPECtrum<sp>:FREQuency:BANDwidth[:RESolution]:RATio

<SpanRBWRatio>

Defines the coupling ratio for Span/RBW.

Available, if CALCulate: SPECtrum < sp>: FREQuency: BANDwidth[: RESolution]: AUTO is set to ON.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<SpanRBWRatio> Range: 10 to 10000

Increment: 1 *RST: 1000

Usage: Asynchronous command

Manual operation: See "Span/RBW" on page 269

CALCulate:SPECtrum<sp>:FREQuency:BANDwidth[:RESolution][:VALue]

<RBW>

Queries or defines the used resolution bandwidth.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<RBW> Range: 0.0002 to 2000000

Increment: 0.01
*RST: 2000000
Default unit: Hz

Usage: Asynchronous command **Manual operation:** See "RBW" on page 270

CALCulate:SPECtrum<sp>:FREQuency:CENTer < Center>

Defines the position of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The width of the range is defined using the frequency span setting.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Center> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "[Position]" on page 42

CALCulate:SPECtrum<sp>:FREQuency:SCALe <XAxisMode>

Defines the scaling method for the frequency axis (x-axis) of the spectrogram.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<XAxisMode> LIN | LOG

LIN: linear scaling
LOG: logarithmic scaling

*RST: LIN

Usage: Asynchronous command

Manual operation: See "Frequency axis" on page 272

CALCulate:SPECtrum<sp>:FREQuency:SPAN

The span is specified in Hertz and defines the width of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The position of the span is defined using the "Center" setting.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

 Range: 0 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "[Scale]" on page 42

CALCulate:SPECtrum<sp>:FREQuency:STARt <Start>

Defines the start frequency of the displayed frequency span.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Start> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "Start" on page 269

CALCulate:SPECtrum<sp>:FREQuency:STOP <Stop>

Sets the stop frequency of the displayed frequency span.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Stop> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: HZ

Usage: Asynchronous command **Manual operation:** See "Stop" on page 269

CALCulate:SPECtrum<sp>:FREQuency:WINDow:TYPE <WindowFunction>

Selects the window type. Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

Various different window functions are provided in the MXO 5 to suit different input signals. Each of the window functions has specific characteristics, including some advantages and some trade-offs. Consider these characteristics carefully to find the optimum solution for the measurement task.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<WindowFunction>

RECTangular | HAMMing | HANN | BLACkharris | GAUSsian | FLATTOP2 | FLATtop2 | KAISerbessel

RECTangular

The rectangular window has the best frequency resolution, but a poor amplitude accuracy and is recommended for separating two tones with almost equal amplitudes and a small frequency distance.

HAMMing

The Hamming window is bell shaped and has a good frequency resolution and fair amplitude accuracy. It is recommended for frequency response measurements and sine waves, periodic signals and narrowband noise.

HANN

The Hann window is bell shaped and has a slightly worse frequency resolution but smaller sidelobe level than the Hamming window. The applications are the same.

BLACkharris

The Blackman window is bell shaped and has a poor frequency resolution, but very good amplitude accuracy. It is recommended mainly for signals with single frequencies to detect harmonics.

GAUSsian

Good frequency resolution and best magnitude resolution, recommended for weak signals and short duration

FLATTOP2 = FLATtop2

The flat top window has a poor frequency resolution, but the best amplitude accuracy and the sharpest sidelobe. It is recommended for accurate single tone amplitude measurements.

KAISerbessel

The kaiser-bessel window has a fair frequency resolution and good amplitude accuracy, and a very high sidelobe level. It is recommended for separating two tones with differing amplitudes and a small frequency distance.

*RST: BLACkharris

Usage: Asynchronous command

Manual operation: See "Window type" on page 270

CALCulate:SPECtrum<sp>:MAGNitude:LEVel <VerticalMax>

Sets the maximum displayed value on the vertical scale.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<VerticalMax> Range: -1E+26 to 100000000000000

Increment: 1 *RST: 10

Usage: Asynchronous command

Manual operation: See "Vertical maximum" on page 272

CALCulate:SPECtrum<sp>:MAGNitude:RANGe <VerticalRange>

Sets the range of the spectrum values to be displayed.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<VerticalRange> Range: 0 to 100000000000000

Increment: 0.01 *RST: 100

Usage: Asynchronous command

Manual operation: See "Vertical range" on page 272

CALCulate:SPECtrum<sp>:MAGNitude:SCALe <Unit>

Sets the unit for the y-axis.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Unit> LINear | DB | DBM | DBV | DBUV | DBS | DBHZ

*RST: DBM

Usage: Asynchronous command

Manual operation: See "Magnitude unit" on page 272

CALCulate:SPECtrum<sp>:PRESet

Presets the spectrum measurement.

Suffix:

<sp> 1...4, index of the spectrum

Usage: Setting only

Asynchronous command

Manual operation: See "Spectrum preset" on page 271

CALCulate:SPECtrum<sp>:SOURce <Source>

Selects the source for the spectrum.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Source> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | M1 | M2 | M3 | M4 | M5 |

M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8

Usage: Asynchronous command

Manual operation: See "Source" on page 268

CALCulate:SPECtrum<sp>:STATe <State>

Enables the spectrum.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Display" on page 268

CALCulate:SPECtrum<sp>:THReshold <Threshold>

Sets an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Threshold> Range: -500 to 500

Increment: 1
*RST: -70
Default unit: dBm

Usage: Asynchronous command

Manual operation: See "Threshold" on page 237

CALCulate:SPECtrum<sp>:PEXCursion < PeakExcursion>

Defines a minimum level value by which the waveform must drop left and right of the local maximum to be listed as a peak. Enter a peak excursion value to omit close by peaks and list just the highest peak.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<PeakExcursion> Range: 0 to 100

Increment: 1
*RST: 5
Default unit: dB

Usage: Asynchronous command

Manual operation: See "Peak excursion" on page 237

CALCulate:SPECtrum<sp>:WAVeform:AVERage:COUNt <AverageCount>

Sets the number of segments used for the averaging of the spectrum.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<a>AverageCount> Range: 2 to 65534

Increment: 1 *RST: 1000

Usage: Asynchronous command

Manual operation: See "Traces" on page 270

CALCulate:SPECtrum<sp>:WAVeform:AVERage:ENABle < Enable >

Enables the average trace.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Enable> ON | OFF

Usage: Asynchronous command

Manual operation: See "Traces" on page 270

CALCulate:SPECtrum<sp>:WAVeform:MAXimum:ENABle <Enable>

Enables the maximum trace.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Enable> ON | OFF

Usage: Asynchronous command

Manual operation: See "Traces" on page 270

CALCulate:SPECtrum<sp>:WAVeform:MINimum:ENABle <Enable>

Enables the minimum trace.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Enable> ON | OFF

Usage: Asynchronous command

Manual operation: See "Traces" on page 270

CALCulate:SPECtrum<sp>:WAVeform:NORMal[:ENABle] <Enable>

Enables the normal spectrum trace.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Enable> ON | OFF

Usage: Asynchronous command

Manual operation: See "Traces" on page 270

17.14.2 Spectrum gate

| CALCulate:SPECtrum <sp>:GATE:POSition</sp> | 734 |
|--|-----|
| CALCulate:SPECtrum <sp>:GATE:STARt</sp> | |
| CALCulate:SPECtrum <sp>:GATE:STOP</sp> | |
| CALCulate:SPECtrum <sp>:GATE:WIDTh</sp> | 735 |

CALCulate:SPECtrum<sp>:GATE:POSition < Center>

Sets the position of the displayed frequency range.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Center> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "Position" on page 273

CALCulate:SPECtrum<sp>:GATE:STARt <Start>

Sets the starting value for the gate.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Start> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "Start" on page 273

CALCulate:SPECtrum<sp>:GATE:STOP <Stop>

Sets the end value for the gate.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Stop> Range: -1E+26 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "Stop" on page 273

CALCulate:SPECtrum<sp>:GATE:WIDTh

Defines the width of the displayed gate.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

 Range: 0 to 1E+26

Increment: 0.01 *RST: 0.01 Default unit: HZ

Usage: Asynchronous command

Manual operation: See "Width" on page 273

17.14.3 Peak list

| CALCulate:SPECtrum <sp>:</sp> | PLISt:COUNt? | 735 |
|-------------------------------|--|-----|
| CALCulate:SPECtrum <sp>:</sp> | PLISt[:STATe] | 736 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:MAXCount | 736 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:MODE | 736 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:SOURce | 736 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:SPOW | 737 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:RESult[:VALue]? | 737 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:SORT:COLumn | 737 |
| | | 738 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:LABel:FREQuency[:STATe] | 738 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:LABel:MAXCount | 738 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:LABel:INVert | 738 |
| CALCulate:SPECtrum <sp>:</sp> | PLISt:LABel:MAXCount | 739 |
| | | 739 |
| · · | the state of the s | |

CALCulate:SPECtrum<sp>:PLISt:COUNt?

Returns the current number of peak list results.

Suffix:

<sp> 1...4, index of the spectrum

Return values:

<Count>

Usage: Query only

Asynchronous command

CALCulate:SPECtrum<sp>:PLISt[:STATe] <ShowTable>

Enables the display of the peak table.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ShowTable> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Peak table" on page 275

CALCulate:SPECtrum<sp>:PLISt:MAXCount < MaxNoRess>

Sets the maximum number of measurement results that are listed in the result table.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<MaxNoRess> Range: 1 to 1000

Increment: 1 *RST: 10

Usage: Asynchronous command

Manual operation: See "Max results" on page 276

CALCulate:SPECtrum<sp>:PLISt:MODE <ResultMode>

Selects how the measurement results are displayed.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ResultMode> ABS | REL

*RST: ABS

Usage: Asynchronous command

Manual operation: See "Result mode" on page 276

CALCulate:SPECtrum<sp>:PLISt:SOURce <Source>

Selects the source of the peak table. You can select one of the traces that is enabled with Traces.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Source> SPECMAXH1 | SPECMINH1 | SPECNORM1 | SPECAVER1 |

SPECMAXH2 | SPECMINH2 | SPECNORM2 | SPECAVER2 | SPECMAXH3 | SPECMINH3 | SPECNORM3 | SPECAVER3 | SPECMAXH4 | SPECMINH4 | SPECNORM4 | SPECAVER4

Usage: Asynchronous command

Manual operation: See "Source" on page 277

CALCulate:SPECtrum<sp>:PLISt:SPOW <ShwPeaksOnWfm>

Displays a box with a description for each detected peak in the spectrum, including the magnitude.

If CALCulate: SPECtrum < sp>: PLISt: LABel: FREQuency[:STATe] is ON, the frequency values are also displayed.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ShwPeaksOnWfm> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Peak on waveform" on page 275

CALCulate:SPECtrum<sp>:PLISt:RESult[:VALue]?

Returns the current peak list measurement results.

Suffix:

<sp> 1...4, index of the spectrum

Usage: Query only

Asynchronous command

CALCulate:SPECtrum<sp>:PLISt:SORT:COLumn < ResultColumn>

Sorts the results in the spectrum peak list table either according to the frequency or according to the value.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ResultColumn> FREQ | VAL

*RST: FREQ

Usage: Asynchronous command

CALCulate:SPECtrum<sp>:PLISt:SORT:ORDer < ResultOrder>

Defines if the spectrum peak list results are sorted in an ascending (increasing) or descending (decreasing) order.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ResultOrder> ASC | DESC

ASC: ascending
DESC: descending
*RST: ASC

Usage: Asynchronous command

CALCulate:SPECtrum<sp>:PLISt:LABel:FREQuency[:STATe] <ShowFrequency>

Includes the frequency of the detected peak in the diagram labels.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ShowFrequency> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Show frequency" on page 277

CALCulate:SPECtrum<sp>:PLISt:LABel:MAXCount < MaxNumberPeaks>

Sets the maximum number of measurement results that are listed in the result table.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<MaxNumberPeaks> Range: 1 to 100

Increment: 1 *RST: 10

Usage: Asynchronous command

CALCulate:SPECtrum<sp>:PLISt:LABel:INVert <Inverse>

Inverts the colors of the peak list labels, the peak boxes are shown with a white background.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<Inverse> ON | OFF

*RST: OFF

Usage: Asynchronous command

CALCulate:SPECtrum<sp>:PLISt:LABel:MAXCount < MaxNumberPeaks>

Sets the maximum number of measurement results that are listed in the result table.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<MaxNumberPeaks> Range: 1 to 100

Increment: 1 *RST: 10

Usage: Asynchronous command

CALCulate:SPECtrum<sp>:PLISt:LABel[:STATe] <ShowLabels>

Displays the labels in the peak list diagram.

Suffix:

<sp> 1...4, index of the spectrum

Parameters:

<ShowLabels> ON | OFF

*RST: ON

Usage: Asynchronous command

17.14.4 Data export of spectrum waveforms

For each of the spectrum traces, a dedicated command is available. For a description of the traces, see "Traces" on page 270.

CALCulate:SPECtrum<sp>:WAVeform:AVERage:DATA:HEADer? CALCulate:SPECtrum<sp>:WAVeform:MAXimum:DATA:HEADer? CALCulate:SPECtrum<sp>:WAVeform:MINimum:DATA:HEADer? CALCulate:SPECtrum<sp>:WAVeform:NORMal:DATA:HEADer?

Returns the header of spectrum data. The header contains attributes of the waveform.

Table 17-7: Header data

| Position | Meaning | Example |
|----------|-------------|--------------------------|
| 1 | XStart in s | -9.477E-008 = - 94,77 ns |
| 2 | XStop in s | 9.477E-008 = 94,77 ns |

| Position | Meaning | Example |
|----------|--|---------|
| 3 | Record length of the waveform in Samples | 200000 |
| 4 | Always = 1 | 1 |

Suffix:

<sp> 1...4, index of the spectrum

Usage: Query only

Asynchronous command

CALCulate:SPECtrum<sp>:WAVeform:AVERage:DATA[:VALues]?

[<Offset>[,<Length>]]

CALCulate:SPECtrum<sp>:WAVeform:MAXimum:DATA[:VALues]?

[<Offset>[,<Length>]]

CALCulate:SPECtrum<sp>:WAVeform:MINimum:DATA[:VALues]?

[<Offset>[,<Length>]]

CALCulate:SPECtrum<sp>:WAVeform:NORMal:DATA[:VALues]?

[<Offset>[,<Length>]]

Returns the data of the spectrum points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

To set the export format, use FORMat[:DATA] on page 538.

Suffix:

<sp> 1...4, index of the spectrum

Query parameters:

<Offset> Number of offset waveform points to be skipped.

Range: 0 to m. Limit: n + m <= record length

<Length> Number of waveform points to be retrieved.

Range: 1 to n. Limit: n + m <= record length

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

Asynchronous command

17.15.1.1

17.15 Applications

17.15.1 Frequency response analysis (option R&S MXO5-K36)

| • Frequency response analysis settings | |
|--|------|
| Frequency response analysis amplitude profile | 747 |
| Frequency response analysis calibration settings | 748 |
| Frequency response analysis diagram settings | 749 |
| Frequency response analysis results | |
| Frequency response analysis export | 756 |
| Frequency response analysis settings | |
| FRANalysis:STATe | 741 |
| FRANalysis:ENABle | 742 |
| FRANalysis:AUToscale | 742 |
| FRANalysis:AMPLitude:MODE | 742 |
| FRANalysis:FREQuency:STARt | 742 |
| FRANalysis:FREQuency:STOP | 743 |
| FRANalysis:GENerator:AMPLitude | 743 |
| FRANalysis:GENerator:LOAD | 743 |
| FRANalysis:GENerator[:CHANnel] | 743 |
| FRANalysis:INPut[:SOURce] | 744 |
| FRANalysis:MEASurement:DELay:STATe | 744 |
| FRANalysis:MEASurement:DELay[:TIME] | 744 |
| FRANalysis:MEASurement:POINt[:DISPlay] | 744 |
| FRANalysis:MEASurement:RBW | 745 |
| FRANalysis:OUTPut[:SOURce] | 745 |
| FRANalysis:POINts:LOGarithmic | 745 |
| FRANalysis:POINts:MODE | 745 |
| FRANalysis:POINts:TOTal | 746 |
| FRANalysis:REPeat | 746 |
| FRANalysis:RESet | 746 |
| FRANalysis:PHASe:MAXimum | 7/16 |

FRANalysis:STATe < Value>

Starts the frequency response analysis.

Parameters:

<Value> RUN | STOP

Usage: Asynchronous command

Manual operation: See "Run" on page 283

FRANalysis: ENABle < State>

Enables the frequency response analysis application.

If the frequency response analysis is disabled, the instrument does not accept any FRANalysis command.

You can start the analysis with FRANalysis: STATe.

Parameters:

<State> ON | OFF

Usage: Asynchronous command

FRANalysis: AUToscale < AutoScale >

Enables the auto scaling function for each measurement.

Parameters:

<AutoScale> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Auto scale" on page 287

FRANalysis: AMPLitude: MODE < Amplitude Mode >

Selects, if the amplitude is a constant value (FRANalysis: GENerator: AMPLitude) or is defined as an amplitude profile.

Parameters:

<AmplitudeMode> CONStant | PROFile

*RST: CONStant

Usage: Asynchronous command

Manual operation: See "Amplitude profile" on page 283

FRANalysis:FREQuency:STARt <StartFrequency>

Sets the start frequency of the sweep.

Parameters:

<StartFrequency> Range: 0.01 to 100000000

Increment: 1
*RST: 100
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Start, Stop" on page 282

FRANalysis:FREQuency:STOP <StopFrequency>

Sets the stop frequency of the sweep.

Parameters:

<StopFrequency> Range: 0.01 to 100000000

Increment: 1
*RST: 10000
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Start, Stop" on page 282

FRANalysis:GENerator:AMPLitude < GenAmplitude >

Sets a fixed amplitude for the frequency response analysis.

Parameters:

<GenAmplitude> Range: 0.01 to 12

Increment: 0.1
*RST: 1
Default unit: Vpp

Usage: Asynchronous command

Manual operation: See "Amplitude" on page 283

FRANalysis:GENerator:LOAD <GenLoad>

Selects the generator voltage display for 50Ω or high impedance load.

Parameters:

<GenLoad> FIFTy | HIZ

HIZ: high input impedance

*RST: FIFTy

Usage: Asynchronous command

Manual operation: See "User load" on page 283

FRANalysis:GENerator[:CHANnel] <GenCh>

Selects the built-in generator to start a frequency sweep for a defined frequency range.

Parameters:

<GenCh> GEN1 | GEN2

*RST: GEN1

Usage: Asynchronous command

Manual operation: See "Generator" on page 282

FRANalysis:INPut[:SOURce] <InputChannel>

Sets the channel for the input signal of the DUT.

Parameters:

*RST: C1

Usage: Asynchronous command

Manual operation: See "Input" on page 282

FRANalysis:MEASurement:DELay:STATe <MeasDelay>

Enables the measurement delay. Set a measurement delay time with FRANalysis: MEASurement: DELay[:TIME].

Parameters:

<MeasDelay> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Measurement delay, Delay time" on page 286

FRANalysis:MEASurement:DELay[:TIME] < MeasDelayTime>

Sets a time delay, that the system waits before measuring the next point of the plot. This is helpful in systems that need more time to adapt to the new frequency, for example if filters with significant time group delays are present.

Available, if FRANalysis: MEASurement: DELay: STATe = ON.

Parameters:

<MeasDelayTime> Range: 0 to 10

Increment: 0.001 *RST: 0 Default unit: s

Usage: Asynchronous command

Manual operation: See "Measurement delay, Delay time" on page 286

FRANalysis:MEASurement:POINt[:DISPlay] <Points>

Enables the display of the measurement points for the frequency response analysis.

Parameters:

<Points> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Display points" on page 287

FRANalysis:MEASurement:RBW <RBW>

Sets the resolution bandwidth, which determines the number of measurements that are used for creating the plot.

Parameters:

<RBW> HIGH | MID | LOW

*RST: MID

Usage: Asynchronous command

Manual operation: See "RBW" on page 286

FRANalysis:OUTPut[:SOURce] < Output Channel>

Sets the channel for the output signal of the DUT.

Parameters:

*RST: C2

Usage: Asynchronous command

Manual operation: See "Output" on page 282

FRANalysis:POINts:LOGarithmic < PtsPerDecade>

Selects the number of points that are measured per decade, if FRANalysis: POINts: MODE is set to DECade.

Parameters:

<PtsPerDecade> Range: 10 to 500

Increment: 1 *RST: 10

Usage: Asynchronous command

Manual operation: See "Points" on page 283

FRANalysis:POINts:MODE <PointsMode>

Selects, if the number of points for the FRA are measured as total or per decade.

You can set the number of points with FRANalysis: POINts: TOTal/ FRANalysis: POINts: LOGarithmic.

Parameters:

<PointsMode> TOTal | DECade

*RST: DECade

Usage: Asynchronous command

Manual operation: See "Points" on page 283

FRANalysis:POINts:TOTal <TotalPoints>

Set the total number of points for the FRA analysis, if FRANalysis: POINts: MODE on page 745 is set to TOTal.

Parameters:

<TotalPoints> Range: 10 to 5000

Increment: 1 *RST: 100

Usage: Asynchronous command

Manual operation: See "Points" on page 283

FRANalysis:REPeat <Repeat>

Repeats the measurement, using the same parameters.

Parameters:

<Repeat> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Repeat" on page 283

FRANalysis:RESet

Resets the frequency response analysis.

Usage: Setting only

Asynchronous command

FRANalysis:PHASe:MAXimum < MaxPhase>

Sets the upper boundary of the vertical phase window.

The lower boundary is given by "Maximum phase" - 360°.

By default, the "Maximum phase" is set to 180° for a phase window ranging from -180° to 180° accordingly.

Parameters:

<MaxPhase> Range: 0 to 360

Increment: 1
*RST: 180
Default unit: °

Usage: Asynchronous command

Manual operation: See "Maximum phase" on page 286

17.15.1.2 Frequency response analysis amplitude profile

| FRANalysis:AMPLitude:PROFile:COUNt | 747 |
|--|-----|
| FRANalysis:AMPLitude:PROFile:APOint | 747 |
| FRANalysis:AMPLitude:PROFile:POINt <m>:REMove</m> | 747 |
| FRANalysis:AMPLitude:PROFile:SORT | 747 |
| FRANalysis:AMPLitude:PROFile:MODE | 748 |
| FRANalysis:AMPLitude:PROFile:POINt <m>:FREQuency</m> | 748 |
| FRANAlysis:AMPLitude:PROFile:POINt <m>:AMPLitude</m> | |

FRANalysis:AMPLitude:PROFile:COUNt <Value>

Returns the number of defined points for the amplitude profile.

Parameters: </al>

Usage: Asynchronous command

Manual operation: See "Step start freq, Amplitude" on page 284

FRANalysis:AMPLitude:PROFile:APOint

Adds a new point to the amplitude profile.

Usage: Setting only

Asynchronous command

Manual operation: See "Add" on page 284

FRANalysis:AMPLitude:PROFile:POINt<m>:REMove

Removes the selected amplitude point from the list.

Suffix:

<m> Index of the amplitude profile point

Usage: Setting only

Asynchronous command

Manual operation: See "Delete" on page 285

FRANalysis: AMPLitude: PROFile: SORT

Sorts the points in the amplitude table by frequency, starting with the lowest frequency.

Usage: Setting only

Asynchronous command

Manual operation: See "Sort" on page 285

FRANalysis:AMPLitude:PROFile:MODE <VoltageChange>

Selects if the voltage change is done as a single step or as a ramp.

Parameters:

<VoltageChange> SINGle | RAMP

*RST: SINGle

Usage: Asynchronous command

Manual operation: See "Voltage change" on page 284

FRANalysis:AMPLitude:PROFile:POINt<m>:FREQuency <Frequency>

Sets the start frequency for the selected point.

Suffix:

<m> Index of the amplitude profile point

Parameters:

<Frequency> Range: 0.01 to 100E6

Increment: 1
*RST: 100
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Step start freq, Amplitude" on page 284

FRANalysis:AMPLitude:PROFile:POINt<m>:AMPLitude < Amplitude>

Sets the amplitude for the selected point.

Suffix:

<m> Index of the amplitude profile point

Parameters:

<Amplitude> Range: 0 to 5.995

Increment: 0.1
*RST: 1
Default unit: Vpp

Usage: Asynchronous command

Manual operation: See "Step start freq, Amplitude" on page 284

17.15.1.3 Frequency response analysis calibration settings

| FRANalysis:CALibration:CALibration | 749 |
|------------------------------------|-----|
| FRANalysis:CALibration:RESult? | 749 |
| FRANalysis:CALibration:STATe. | 749 |

FRANalysis:CALibration:CALibration

Runs a calibration sequence.

Usage: Event

Manual operation: See "Start calibration" on page 291

FRANalysis: CALibration: RESult?

Returns the result of the calibration.

Return values:

<States> PASS | FAIL | RUN | NOAL

PASS: the calibration is successful.

FAIL: the calibration failed.

RUN: a calibration cycle is running.

NOAL: no active calibration.

*RST: NOAL

Usage: Query only

Manual operation: See "Start calibration" on page 291

FRANalysis:CALibration:STATe <UseCalibrationDat>

Sets the state of calibration.

Parameters:

<UseCalibrationDat> ON | OFF

*RST: OFF

Manual operation: See "Use calibration data" on page 291

17.15.1.4 Frequency response analysis diagram settings

| FRANalysis:PHASe:ENABle | 750 |
|-----------------------------|-----|
| FRANalysis:PHASe:OFFSet | 750 |
| FRANalysis:PHASe:SCALe | 750 |
| FRANalysis:GAIN:ENABle | 750 |
| FRANalysis:GAIN:OFFSet | |
| FRANalysis:GAIN:SCALe | |
| FRANalysis:AMPLitude:SCALe | 751 |
| FRANalysis:AMPLitude:ENABle | 751 |
| FRANalysis:AMPLitude:OFFSet | 751 |
| FRANalysis:PHASe:DATA? | |
| FRANalysis:FREQuency:DATA? | |
| FRANalysis:GAIN:DATA? | 752 |
| | |

FRANalysis:PHASe:ENABle <State>

Enables the phase waveform for the frequency response analysis.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

FRANalysis:PHASe:OFFSet <VerticalOffset>

Sets a vertical offset of the phase waveform.

Parameters:

<VerticalOffset> Range: -10000 to 10000

Increment: 1 *RST: 0 Default unit: °

Usage: Asynchronous command

FRANalysis:PHASe:SCALe <VerticalScale>

Sets the vertical scale for the phase waveform.

Parameters:

<VerticalScale> Range: 1 to 180

Increment: 1
*RST: 36
Default unit: °/div

Usage: Asynchronous command

FRANalysis:GAIN:ENABle <State>

Enables the gain waveform for the frequency response analysis.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

FRANalysis:GAIN:OFFSet <VerticalOffset>

Sets a vertical offset of the gain waveform.

Parameters:

<VerticalOffset> Range: -2000 to 2000

Increment: 1
*RST: 10
Default unit: dB

Usage: Asynchronous command

FRANalysis:GAIN:SCALe <VerticalScale>

Sets the vertical scale for the gain waveform.

Parameters:

<VerticalScale> Range: 0.1 to 20

Increment: 1
*RST: 10
Default unit: dB/div

Usage: Asynchronous command

FRANalysis:AMPLitude:SCALe <VerticalScale>

Sets the vertical scale for the amplitude waveform.

Parameters:

<VerticalScale> Range: 0.01 to 10

Increment: 0.01
*RST: 0.5
Default unit: Vpp/div

Usage: Asynchronous command

FRANalysis: AMPLitude: ENABle < State>

Enables the amplitude signal for the frequency response analysis. You can then define the amplitude profile of the signal.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Amplitude profile" on page 283

FRANalysis: AMPLitude: OFFSet < Vertical Offset >

Sets a vertical offset of the amplitude waveform.

Parameters:

<VerticalOffset> Range: -100 to 100

Increment: 0.01 *RST: 5 Default unit: Vpp

Usage: Asynchronous command

FRANalysis:PHASe:DATA?

Returns the data of the phase as a list of comma-separated values in degree.

Example: FRAN: PHAS: DATA?

Result:

-0.07463742650985239,-0.09417628145200041, -0.1457021392091207,-0.1914790795969807, -0.2494368612845221,-0.3415108478964939, -0.4350150706042513,-0.5673151547214843, -0.7363486980048108,-0.9055923620805615,

Usage: Query only

Asynchronous command

-1.0829557075417

FRANalysis:FREQuency:DATA?

Returns the data of the frequency points for which gain and phase has been calculated as a list of comma-separated values in Hz.

Example: FRAN: FREQ: DATA?

Result:

-0.07463742650985239,-0.09417628145200041, -0.1457021392091207,-0.1914790795969807, -0.2494368612845221,-0.3415108478964939, -0.4350150706042513,-0.5673151547214843, -0.7363486980048108,-0.9055923620805615,

-1.0829557075417

Usage: Query only

Asynchronous command

FRANalysis: GAIN: DATA?

Returns the data of the gain as a list of comma-separated values in dB.

Example: FRAN:GAIN:DATA?

Result:

0.4381956630254851,0.4593246383252179, 0.461895233375762,0.4570717993766185, 0.4623802509651942,0.4533450898899926, 0.4408194360143725,0.4221600784741697, 0.4483342212879299,0.4473558449908476,

0.4915016244058707

Usage: Query only

Asynchronous command

17.15.1.5 Frequency response analysis results

| FRANalysis:RESult:STATe | 753 |
|-------------------------------------|------|
| FRANalysis:MARGin:STATe | 753 |
| FRANalysis:MARGin:GAIN:FREQuency? | |
| FRANalysis:MARGin:GAIN:VALue? | |
| FRANalysis:MARGin:PHASe:FREQuency? | |
| FRANalysis:MARGin:PHASe:VALue? | 754 |
| FRANalysis:MARKer <m>:STATe</m> | .754 |
| FRANalysis:MARKer <m>:FREQuency</m> | 755 |
| FRANalysis:MARKer <m>:GAIN?</m> | 755 |
| FRANalysis:MARKer <m>:PHASe?</m> | 755 |
| FRANalysis:MARKer <m>:SSCReen</m> | 755 |
| | |

FRANalysis:RESult:STATe < Table>

Enables the display of the result table for the FRA.

Parameters:

<Table> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Result table" on page 287

FRANalysis: MARGin: STATe < Margins>

Enables the display of the margin table for the FRA.

Parameters:

<Margins> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Margin" on page 287

FRANalysis:MARGin:GAIN:FREQuency?

Returns the frequency of the gain margin.

Return values: <Frequency>

Usage: Query only

Asynchronous command

FRANalysis:MARGin:GAIN:VALue?

Returns the value of the gain margin.

Return values:

<Phase>

Usage: Query only

Asynchronous command

FRANalysis:MARGin:PHASe:FREQuency?

Returns the frequency of the phase margin.

Return values:

<Frequency>

Usage: Query only

Asynchronous command

FRANalysis:MARGin:PHASe:VALue?

Returns the value of the phase margin.

Return values:

<Phase>

Usage: Query only

Asynchronous command

FRANalysis:MARKer<m>:STATe <Markers>

Enables the display of the marker table for the FRA.

Suffix:

<m> Irrelevant, omit the suffix.

Parameters:

<Markers> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Markers" on page 287

FRANalysis:MARKer<m>:FREQuency <Frequency>

Returns the frequency for the specified marker.

Suffix:

<m> 1..2

Selects the marker number.

Parameters:

<Frequency> Range: 0.01 to 1000000000

Increment: 1E-05
*RST: 1000
Default unit: Hz

Usage: Asynchronous command

FRANalysis:MARKer<m>:GAIN?

Returns the gain for the specified marker.

Suffix:

<m> 1..2

Selects the marker number.

Usage: Query only

Asynchronous command

FRANalysis:MARKer<m>:PHASe?

Returns the phase value for the specified marker.

Suffix:

<m> 1..2

Selects the marker number.

Usage: Query only

Asynchronous command

FRANalysis:MARKer<m>:SSCReen

Resets the marker to their initial positions. Reset is helpful if the markers have disappeared from the display or need to be moved for a larger distance.

Suffix:

<m> 1..2

Selects the marker number.

Usage: Setting only

Asynchronous command

17.15.1.6 Frequency response analysis export

| EXPort:RESult:SELect:FRA:MARGin | 756 |
|----------------------------------|-------|
| EXPort:RESult:SELect:FRA:MARKer | . 756 |
| EXPort:RESult:SELect:FRA:RESult. | . 756 |

EXPort:RESult:SELect:FRA:MARGin < MarginResult>

If enabled, includes the margin results in the results export file of the FRA.

Parameters:

<MarginResult> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "FRA results" on page 292

EXPort:RESult:SELect:FRA:MARKer < MarkerResult>

If enabled, includes the marker results in the results export file of the FRA.

Parameters:

<MarkerResult> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "FRA results" on page 292

EXPort:RESult:SELect:FRA:RESult < Result>

If enabled, includes the frequency response analysis results, including the frequency, gain, phase and amplitude, in the results export file of the FRA.

Parameters:

<Result> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "FRA results" on page 292

17.15.2 Power analysis (option R&S MXO5-K31)

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

Overview of statistic commands

The remote commands for the power analysis measurements can include statistic results. In the following the abbreviations after the commands have the following meaning:

| Command | Description |
|---|--|
| POWer <m>:xxx:RESult:nnn:[:ACTual]?</m> | Current measurement result |
| POWer <m>:xxx:RESult:nnn::AVERage?</m> | Average of the measurement results |
| POWer <m>:xxx:RESult:nnn:RMS?</m> | RMS value of the measurement results |
| POWer <m>:xxx:RESult:nnn::PPEak?</m> | Positive peak value of the measurement results |
| POWer <m>:xxx:RESult:nnn::NPEak?</m> | Negative peak value of the measurement results |
| POWer <m>:xxx:RESult:xxx::STDDev?</m> | Standard deviation of the measurement results |

| • | General settings | 757 |
|---|---------------------|-----|
| • | Power quality | 758 |
| | Power harmonics | |
| • | Reference level | 776 |
| • | Power analysis data | 780 |

17.15.2.1 General settings

| POWer <m>[:ENABle]</m> | 757 |
|------------------------------------|-----|
| POWer <m>:TYPE</m> | |
| POWer <m>:ASKew[:EXECute]</m> | 758 |
| EXPort:RESult:SELect:POWer <m></m> | |

POWer<m>[:ENABle] <State>

Enables the power measurement instance.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<State> ON | OFF

Usage: Asynchronous command

Manual operation: See "Add" on page 295

POWer<m>:TYPE <Type>

Sets the type for the respective power analysis measurement.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<Type> QUALity | HARMonics

Example: POW1:TYPE QUAL

Sets the 1st power analysis measurement to quality.

Usage: Asynchronous command **Manual operation:** See "Add" on page 295

POWer<m>:ASKew[:EXECute]

Performs auto deskew adjustment.

Suffix:

<m> Irrelevant, omit the suffix.

Usage: Event

Asynchronous command

Manual operation: See "Auto Deskew" on page 314

EXPort:RESult:SELect:POWer<m> <ExportResults>

If enabled, includes the results of selected power analysis measurement in the results export file.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<ExportResults> ON | OFF

*RST: OFF

Usage: Asynchronous command

17.15.2.2 Power quality

Power quality setup

| POWer <m>:QUALity:SOURce:CURRent</m> | 758 |
|---|-----|
| POWer <m>:QUALity:SOURce[:VOLTage]</m> | |
| POWer <m>:QUALity:FREQuency[:VALue]</m> | 759 |
| POWer <m>:QUALity:FREQuency:USER</m> | 759 |

POWer<m>:QUALity:SOURce:CURRent < CurrentSource>

Sets the channel for the current source input of the power quality analysis.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<CurrentSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

Usage: Asynchronous command

Manual operation: See "Current" on page 299

POWer<m>:QUALity:SOURce[:VOLTage] <VoltageSource>

Sets the channel for the voltage source input of the power quality analysis.

Suffix:

<m> 1...6, index of the power analysis measurement

See "Voltage" on page 298

Parameters:

Manual operation:

<VoltageSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

Usage: Asynchronous command

POWer<m>:QUALity:FREQuency[:VALue] <FundamFreq>

Sets the input frequency of the source signal in Hz.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<FundamFreq> F50 | F60 | F400 | USER | AUTO

*RST: F50

Usage: Asynchronous command

Manual operation: See "Fund. Freq" on page 299

POWer<m>:QUALity:FREQuency:USER <FundamentalFreq>

Sets the user-defined frequency, if POWer<m>:QUALity:FREQuency[:VALue] on page 759 is set to USER.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<FundamentalFreq> Range: 10 to 1000000

Increment: 1
*RST: 50
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Fund. Freq" on page 299

Power quality results

| POWer <m>:QUALity:RESult:CURRent:CREStfactor[:ACTual]?</m> | 761 |
|--|-------|
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:AVERage?</m> | .761 |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:NPEak?</m> | .761 |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:PPEak?</m> | .761 |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:RMS?</m> | .761 |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:STDDev?</m> | .761 |
| POWer <m>:QUALity:RESult:CURRent:PEAK[:ACTual]?</m> | .761 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:AVERage?</m> | . 761 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:NPEak?</m> | . 761 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:PPEak?</m> | 762 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:RMS?</m> | . 762 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:STDDev?</m> | .762 |
| POWer <m>:QUALity:RESult:CURRent:RMS[:ACTual]?</m> | . 762 |
| POWer <m>:QUALity:RESult:CURRent:RMS:AVERage?</m> | .762 |
| POWer <m>:QUALity:RESult:CURRent:RMS:NPEak?</m> | .762 |
| POWer <m>:QUALity:RESult:CURRent:RMS:PPEak?</m> | .762 |
| POWer <m>:QUALity:RESult:CURRent:RMS:RMS?</m> | .762 |
| POWer <m>:QUALity:RESult:CURRent:RMS:STDDev?</m> | 762 |
| POWer <m>:QUALity:RESult:POWer:APParent[:ACTual]?</m> | .762 |
| POWer <m>:QUALity:RESult:POWer:APParent:AVERage?</m> | 762 |
| POWer <m>:QUALity:RESult:POWer:APParent:NPEak?</m> | 762 |
| POWer <m>:QUALity:RESult:POWer:APParent:PPEak?</m> | 762 |
| POWer <m>:QUALity:RESult:POWer:APParent:RMS?</m> | . 762 |
| POWer <m>:QUALity:RESult:POWer:APParent:STDDev?</m> | . 762 |
| POWer <m>:QUALity:RESult:POWer:PFACtor[:ACTual]?</m> | 763 |
| POWer <m>:QUALity:RESult:POWer:PFACtor:AVERage?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PFACtor:NPEak?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PFACtor:PPEak?</m> | . 763 |
| POWer <m>:QUALity:RESult:POWer:PFACtor:RMS?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PFACtor:STDDev?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PHASe[:ACTual]?</m> | . 763 |
| POWer <m>:QUALity:RESult:POWer:PHASe:AVERage?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PHASe:NPEak?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PHASe:PPEak?</m> | .763 |
| POWer <m>:QUALity:RESult:POWer:PHASe:RMS?</m> | 763 |
| POWer <m>:QUALity:RESult:POWer:PHASe:STDDev?</m> | 763 |
| POWer <m>:QUALity:RESult:POWer:REACtive[:ACTual]?</m> | .764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:AVERage?</m> | . 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:NPEak?</m> | . 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:PPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:RMS?</m> | .764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:STDDev?</m> | .764 |
| POWer <m>:QUALity:RESult:POWer:REALpower[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:POWer:REALpower:AVERage?</m> | |
| POWer <m>:QUALity:RESult:POWer:REALpower:NPEak?</m> | .764 |
| POWer <m>:QUALity:RESult:POWer:REALpower:PPEak?</m> | |
| POWer <m>:QUALity:RESult:POWer:REALpower:RMS?</m> | |
| POWer <m>:QUALity:RESult:POWer:REALpower:STDDev?</m> | |
| | |

| POWer <m>:QUALity:RESult:VOLTage:CREStfactor[:ACTual]?</m> | 764 |
|--|-----|
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:AVERage?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:NPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:PPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:RMS?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:STDDev?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:AVERage?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:NPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:PPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:RMS?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:STDDev?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:AVERage?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:NPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:PPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:RMS?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:STDDev?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:AVERage?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:NPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:PPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:RMS?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:STDDev?</m> | |
| | |

POWer<m>:QUALity:RESult:CURRent:CREStfactor[:ACTual]? POWer<m>:QUALity:RESult:CURRent:CREStfactor:AVERage? POWer<m>:QUALity:RESult:CURRent:CREStfactor:NPEak? POWer<m>:QUALity:RESult:CURRent:CREStfactor:PPEak? POWer<m>:QUALity:RESult:CURRent:CREStfactor:RMS? POWer<m>:QUALity:RESult:CURRent:CREStfactor:STDDev?

Returns the current crest factor, the *Peak value / RMS value* for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:CURRent:PEAK[:ACTual]? POWer<m>:QUALity:RESult:CURRent:PEAK:AVERage? POWer<m>:QUALity:RESult:CURRent:PEAK:NPEak?

POWer<m>:QUALity:RESult:CURRent:PEAK:PPEak? POWer<m>:QUALity:RESult:CURRent:PEAK:RMS? POWer<m>:QUALity:RESult:CURRent:PEAK:STDDev?

Returns the current peak value, the highest measured magnitude value for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:CURRent:RMS[:ACTual]? POWer<m>:QUALity:RESult:CURRent:RMS:AVERage? POWer<m>:QUALity:RESult:CURRent:RMS:NPEak? POWer<m>:QUALity:RESult:CURRent:RMS:PPEak? POWer<m>:QUALity:RESult:CURRent:RMS:RMS? POWer<m>:QUALity:RESult:CURRent:RMS:STDDev?

Returns the root mean square of the current for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:POWer:APParent[:ACTual]? POWer<m>:QUALity:RESult:POWer:APParent:AVERage? POWer<m>:QUALity:RESult:POWer:APParent:NPEak? POWer<m>:QUALity:RESult:POWer:APParent:PPEak? POWer<m>:QUALity:RESult:POWer:APParent:RMS? POWer<m>:QUALity:RESult:POWer:APParent:STDDev?

Returns the apparent power for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:POWer:PFACtor[:ACTual]? POWer<m>:QUALity:RESult:POWer:PFACtor:AVERage? POWer<m>:QUALity:RESult:POWer:PFACtor:NPEak? POWer<m>:QUALity:RESult:POWer:PFACtor:PPEak? POWer<m>:QUALity:RESult:POWer:PFACtor:RMS? POWer<m>:QUALity:RESult:POWer:PFACtor:STDDev?

Returns the power factor for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:POWer:PHASe[:ACTual]? POWer<m>:QUALity:RESult:POWer:PHASe:AVERage? POWer<m>:QUALity:RESult:POWer:PHASe:NPEak? POWer<m>:QUALity:RESult:POWer:PHASe:PPEak? POWer<m>:QUALity:RESult:POWer:PHASe:RMS? POWer<m>:QUALity:RESult:POWer:PHASe:STDDev?

Returns the phase for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:POWer:REACtive[:ACTual]? POWer<m>:QUALity:RESult:POWer:REACtive:AVERage? POWer<m>:QUALity:RESult:POWer:REACtive:NPEak? POWer<m>:QUALity:RESult:POWer:REACtive:PPEak? POWer<m>:QUALity:RESult:POWer:REACtive:RMS? POWer<m>:QUALity:RESult:POWer:REACtive:STDDev?

Returns the reactive power for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:POWer:REALpower[:ACTual]? POWer<m>:QUALity:RESult:POWer:REALpower:AVERage? POWer<m>:QUALity:RESult:POWer:REALpower:NPEak? POWer<m>:QUALity:RESult:POWer:REALpower:PPEak? POWer<m>:QUALity:RESult:POWer:REALpower:RMS? POWer<m>:QUALity:RESult:POWer:REALpower:STDDev?

Returns the active power for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:VOLTage:CREStfactor[:ACTual]? POWer<m>:QUALity:RESult:VOLTage:CREStfactor:AVERage? POWer<m>:QUALity:RESult:VOLTage:CREStfactor:NPEak? POWer<m>:QUALity:RESult:VOLTage:CREStfactor:PPEak? POWer<m>:QUALity:RESult:VOLTage:CREStfactor:RMS? POWer<m>:QUALity:RESult:VOLTage:CREStfactor:STDDev?

Returns the voltage crest factor, the *Peak value / RMS value* for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:VOLTage:FREQuency[:ACTual]? POWer<m>:QUALity:RESult:VOLTage:FREQuency:AVERage? POWer<m>:QUALity:RESult:VOLTage:FREQuency:NPEak? POWer<m>:QUALity:RESult:VOLTage:FREQuency:PPEak? POWer<m>:QUALity:RESult:VOLTage:FREQuency:RMS? POWer<m>:QUALity:RESult:VOLTage:FREQuency:STDDev?

Returns the voltage frequency value for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:VOLTage:PEAK[:ACTual]? POWer<m>:QUALity:RESult:VOLTage:PEAK:AVERage? POWer<m>:QUALity:RESult:VOLTage:PEAK:NPEak? POWer<m>:QUALity:RESult:VOLTage:PEAK:PPEak? POWer<m>:QUALity:RESult:VOLTage:PEAK:RMS? POWer<m>:QUALity:RESult:VOLTage:PEAK:STDDev?

Returns the voltage peak value, the highest measured magnitude value for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:QUALity:RESult:VOLTage:RMS[:ACTual]? POWer<m>:QUALity:RESult:VOLTage:RMS:AVERage? POWer<m>:QUALity:RESult:VOLTage:RMS:NPEak? POWer<m>:QUALity:RESult:VOLTage:RMS:PPEak? POWer<m>:QUALity:RESult:VOLTage:RMS:RMS? POWer<m>:QUALity:RESult:VOLTage:RMS:STDDev?

Returns the root mean square of the voltage for the power quality analysis.

For details on the statistics, see "Overview of statistic commands" on page 757.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<StdDev> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

17.15.2.3 Power harmonics

Power harmonics setup

| POWer <m>:HARMonics:SOURce:CURRent</m> | 766 |
|--|-----|
| POWer <m>:HARMonics:SOURce[:VOLTage]</m> | 767 |
| POWer <m>:HARMonics:STANdard</m> | 767 |
| POWer <m>:HARMonics:REVision</m> | 767 |
| POWer <m>:HARMonics:FREQuency:EN</m> | 768 |
| POWer <m>:HARMonics:FREQuency:MIL</m> | 768 |
| POWer <m>:HARMonics:FREQuency:RTCA</m> | |
| POWer <m>:HARMonics:STATistics:RESet</m> | 769 |
| POWer <m>:HARMonics:DISPlay:HARMonics</m> | 769 |
| POWer <m>:HARMonics:DISPlay:FREQuency:STARt</m> | |
| POWer <m>:HARMonics:DISPlay:FREQuency:STOP</m> | 770 |
| POWer <m>:HARMonics:DISPlay:BARGraph:VERTical:SCALe:TYPE</m> | 770 |
| POWer <m>:HARMonics:RPOWer[:MODE]</m> | 770 |
| POWer <m>:HARMonics:RPOWer:USER</m> | |
| POWer <m>:HARMonics:PFACtor:USER</m> | 771 |
| POWer <m>:HARMonics:PFACtor[:MODE]</m> | 771 |

POWer<m>:HARMonics:SOURce:CURRent < CurrentSource>

Sets the channel for the current source input of the power harmonics analysis.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<CurrentSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

Usage: Asynchronous command

Manual operation: See "Current" on page 307

POWer<m>:HARMonics:SOURce[:VOLTage] <VoltageSource>

Sets the channel for the voltage source input of the power harmonics analysis.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<VoltageSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

Usage: Asynchronous command

Manual operation: See "Voltage" on page 307

POWer<m>:HARMonics:STANdard <Standard>

Sets a standard for the current harmonic measurement.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<Standard> ENA | ENB | ENC | END | MIL | RTCA

ENA: EN 61000-3-2 Class A
ENB: EN 61000-3-2 Class B
ENC: EN 61000-3-2 Class C
END: EN 61000-3-2 Class D

MIL: MIL-STD-1399 RTCA: RTCA DO-160 *RST: ENA

Usage: Asynchronous command

Manual operation: See "Standard" on page 308

POWer<m>:HARMonics:REVision < Revision>

Selects the revision of the EN61000 standard, if POWer<m>: HARMonics: STANdard is set to ENA / ENB / ENC / END.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<Revision> REV2011 | REV2019

*RST: REV2019

Usage: Asynchronous command

Manual operation: See "Standard" on page 308

POWer<m>:HARMonics:FREQuency:EN <FundFreqEN61000>

Sets the fundamental frequency of the input signal for the EN61000 standard, if POWer<m>: HARMonics: STANdard is set to ENA / ENB / ENC / END.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<FundFreqEN61000> F50 | F60 | AUTO

F50: **50 Hz** F60: **60 Hz**

AUTO: automatically set *RST: AUTO

Usage: Asynchronous command

Manual operation: See "Fund. Freq" on page 307

POWer<m>:HARMonics:FREQuency:MIL <FundFreqMIL>

Sets the fundamental frequency of the input signal for the MIL standard, if POWer<m>: HARMonics:STANdard is set to MIL.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<FundFreqMIL> F60 | F400

F60: **60** Hz F400: **400** Hz *RST: F60

Usage: Asynchronous command

Manual operation: See "Fund. Freq" on page 307

POWer<m>:HARMonics:FREQuency:RTCA <FundamFreqRTCA>

Sets the fundamental frequency of the input signal for the RTCA standard, if POWer<m>: HARMonics: STANdard is set to RTCA.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<FundFreqRTCA> F400 | NVF | WVF

F400: 400 Hz

NVF WVF

*RST: F400

Usage: Asynchronous command

Manual operation: See "Fund. Freq" on page 307

POWer<m>:HARMonics:STATistics:RESet

Resets the statistics for the power harmonics analysis.

Suffix:

<m> 1...6, index of the power analysis measurement

Usage: Setting only

Asynchronous command

Manual operation: See "Clear Results" on page 309

POWer<m>:HARMonics:DISPlay:HARMonics < DispedHarmonics>

Selects which harmonics are displayed in the bargraph: all, odd even or depending on the standard definition.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<DispedHarmonics> ALL | EVEN | ODD | STANdard

*RST: STANdard

Usage: Asynchronous command

Manual operation: See "Displ. Harm." on page 308

POWer<m>:HARMonics:DISPlay:FREQuency:STARt <Frequency>

Sets the start frequency of bar graph display. At least three bars are displayed.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<Frequency> Range: 0 to 100000000

Increment: 1
*RST: 50
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Min X Frequency" on page 311

POWer<m>:HARMonics:DISPlay:FREQuency:STOP <Frequency>

Sets the stop frequency of the bar graph display. The maximum value is defined by standard and fundamental frequency.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<Frequency> Range: 0 to 100000000

Increment: 1
*RST: 1000
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Max X Frequency" on page 311

POWer<m>:HARMonics:DISPlay:BARGraph:VERTical:SCALe:TYPE <Scaling>

Selects a logarithmic or linear scale for the display for the harmonics bargraph.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<Scaling> LIN | LOG

*RST: LIN

Usage: Asynchronous command

Manual operation: See "Scale bar graph" on page 308

POWer<m>:HARMonics:RPOWer[:MODE] <ActPowMd>

Available if POWer<m>: HARMonics: STANdard is set to END.

Selects if the power factor is defined automatically, or a user-defined value is used (POWer<m>: HARMonics: RPOWer: USER).

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<ActPowMd> AUTO | USER

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Real power, Power" on page 309

POWer<m>:HARMonics:RPOWer:USER <UsrActPow>

Selects the revision of the EN61000 standard, if POWer<m>:HARMonics:STANdard is set to END and POWer<m>:HARMonics:RPOWer:USER is set to USER.

Sets a user-defined power value.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

UsrActPow> Range: 0 to 10000

Increment: 1
*RST: 100
Default unit: W

Usage: Asynchronous command

Manual operation: See "Real power, Power" on page 309

POWer<m>:HARMonics:PFACtor:USER <UsrPowFact>

Available if POWer<m>: HARMonics: STANdard is set to ENC and POWer<m>: HARMonics: PFACtor[:MODE] is set to USER.

Sets a user-defined power factor.

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<UsrPowFact> Range: 0 to 100

Increment: 1
*RST: 100
Default unit: %

Usage: Asynchronous command

Manual operation: See "Power factor" on page 308

POWer<m>:HARMonics:PFACtor[:MODE] <PowFactMd>

Available if POWer<m>: HARMonics: STANdard is set to ENC.

Selects if the power factor is defined automatically, or a user-defined value is used (POWer<m>: HARMonics: PFACtor: USER).

Suffix:

<m> 1...6, index of the power analysis measurement

Parameters:

<PowFactMd> AUTO | USER

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Power factor" on page 308

Power harmonics results

POWer<m>:HARMonics:AVAilable?

Returns the number of measured harmonics.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<Count>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:MEASurement:THDFundament[:ACTual]?

Returns the total harmonic distortion relative to fundamental (THDF).

Suffix

<m> 1...6, index of the power analysis measurement

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:MEASurement:THDRms[:ACTual]?

Returns the total harmonic distortion relative to the RMS amplitude (THD RMS).

Suffix:

<m> 1...6, index of the power analysis measurement

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>:VIOLation?

Queries if the value of n-th harmonic is within the defined limit for the current measurement.

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>[:FREQuency]?

Returns the frequency of the n-th harmonic.

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:MEASurement:FREQuency[:ACTual]?

Returns the frequency of measured harmonics.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<Actual> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:MEASurement:REALpower[:ACTual]?

Returns the real power. Only available, if POWer<m>: HARMonics: STANdard on page 767 is set to ENC / END.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<Actual> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>:MAGNitude:PERCent:MAXimum?

Returns the maximum magnitude of the n-th harmonic in percent.

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>:MAGNitude:PERCent:MINimum?

Returns the minimum magnitude of the n-th harmonic in percent.

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>:MAGNitude:PERCent[:ACTual]?

Returns the magnitude of the n-th harmonic in percent.

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>:MAGNitude:RMS:MAXimum?

Returns the maximum magnitude of the n-th harmonic in RMS.

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:RESult<n>:MAGNitude:RMS:MINimum?

Returns the minimum magnitude of the n-th harmonic in RMS.

Suffix:

Usage:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

TIGITHONIO.

Asynchronous command

POWer<m>:HARMonics:RESult<n>:MAGNitude:RMS[:ACTual]?

Returns the magnitude of the n-th harmonic in RMS.

Query only

Suffix:

<m> 1...6, index of the power analysis measurement

<n> 1...n, index of the harmonics

Return values: <Harmonic>

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:MEASurement:FREQuency[:ACTual]?

Returns the frequency of measured harmonics.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<Actual> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:MEASurement:REALpower[:ACTual]?

Returns the real power. Only available, if POWer<m>: HARMonics: STANdard on page 767 is set to ENC / END.

Suffix:

<m> 1...6, index of the power analysis measurement

Return values:

<Actual> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0

Usage: Query only

Asynchronous command

17.15.2.4 Reference level

| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:HYSTeresis</rl></m> | / / b |
|---|-------|
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:HYSTeresis</rl></m> | 776 |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:LLEVel</rl></m> | 776 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:LLEVel</rl></m> | 776 |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:MLEVel</rl></m> | 777 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:MLEVel</rl></m> | 777 |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:ULEVel</rl></m> | 777 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:ULEVel</rl></m> | 777 |
| POWer <m>:HARMonics:REFLevel<rl>:LMODe</rl></m> | 778 |
| POWer <m>:QUALity:REFLevel<rl>:LMODe</rl></m> | 778 |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:HYSTeresis</rl></m> | |
| POWer <m>:QUALity:REFLevel<rl>:RELative:HYSTeresis</rl></m> | 778 |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:LOWer</rl></m> | 778 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:LOWer</rl></m> | 778 |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:MIDDle</rl></m> | |
| POWer <m>:QUALity:REFLevel<rl>:RELative:MIDDle</rl></m> | 779 |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:MODE</rl></m> | 779 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:MODE</rl></m> | 779 |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:UPPer</rl></m> | 780 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:UPPer</rl></m> | 780 |

POWer<m>:HARMonics:REFLevel<rl>:ABSolute:HYSTeresis</br> POWer<m>:QUALity:REFLevel<rl>:ABSolute:HYSTeresis</br> HystAbs

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<HystAbs> Range: 0 to 1E+26

Increment: 0.001 *RST: 0.005 Default unit: V

Usage: Asynchronous command

Manual operation: See "Hysteresis" on page 313

POWer<m>:HARMonics:REFLevel<rl>:ABSolute:LLEVel<LowerLevel>POWer<m>:QUALity:REFLevel<rl>:ABSolute:LLEVel<LowerLevel>

Sets the lower reference level in absolute values. This is required, e.g., to determine a fall.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<LowerLevel> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 312

POWer<m>:HARMonics:REFLevel<rl>:ABSolute:MLEVel<MiddleLevel>POWer<m>:QUALity:REFLevel<rl>:ABSolute:MLEVel<MiddleLevel>

Sets the middle reference level in absolute values.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<MiddleLevel> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 312

POWer<m>:HARMonics:REFLevel<rl>:ABSolute:ULEVelPOWer<m>:QUALity:REFLevel<rl>:ABSolute:ULEVelUpperLevel

Sets the upper reference level in absolute values. This is required to determine a rise.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<UpperLevel> Range: -1E+26 to 1E+26

Increment: 0.001 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 312

POWer<m>:HARMonics:REFLevel<rl>:LMODe <LevelMode>POWer<m>:QUALity:REFLevel<rl>:LMODe <LevelMode>

Defines if the reference level is set in absolute or relative values.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<LevelMode> ABS | REL

*RST: REL

Usage: Asynchronous command

Manual operation: See "Level mode" on page 312

POWer<m>:HARMonics:REFLevel<rl>:RELative:HYSTeresis <HystRel>POWer<m>:QUALity:REFLevel<rl>:RELative:HYSTeresis <HystRel>

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<HystRel> Range: 0 to 50

Increment: 1
*RST: 10
Default unit: %

Usage: Asynchronous command

Manual operation: See "Hysteresis" on page 313

POWer<m>:HARMonics:REFLevel<rl>:RELative:LOWer <LowRefLevRel>POWer<m>:QUALity:REFLevel<rl>:RELative:LOWer <LowRefLevRel>

Sets the lower relative reference level if POWer<m>:QUALity:REFLevel<rl>: RELative:MODE is set to USER.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<LowRefLevRel> Range: -100 to 200

Increment: 1
*RST: 10
Default unit: %

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 313

POWer<m>:HARMonics:REFLevel<rl>:RELative:MIDDle <MidRefLevRel>POWer<m>:QUALity:REFLevel<rl>:RELative:MIDDle <MidRefLevRel>

Sets the middle relative reference level if POWer<m>:QUALity:REFLevel<rl>: RELative:MODE is set to USER.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<MidRefLevRel> Range: -100 to 200

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 313

POWer<m>:HARMonics:REFLevel<rl>:RELative:MODE <RelativeLevels> POWer<m>:QUALity:REFLevel<rl>:RELative:MODE <RelativeLevels>

The lower, middle and upper reference levels, defined as percentages of the high signal level.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<RelativeLevels> FIVE | TEN | TWENty | USER

FIVE 5/50/95
TEN 10/50/90
TWENty 20/50/80
USER

Set the reference levels to individual values with POWer<m>:
QUALity:REFLevel<rl>:RELative:LOWer, POWer<m>:
QUALity:REFLevel<rl>:RELative:MIDDle, and
POWer<m>:QUALity:REFLevel<rl>:RELative:UPPer.

*RST: TEN

Usage: Asynchronous command

Manual operation: See "Relative levels" on page 312

POWer<m>:HARMonics:REFLevel<rl>:RELative:UPPer <UppRefLevRel>POWer<m>:QUALity:REFLevel<rl>:RELative:UPPer <UppRefLevRel>

Sets the upper relative reference level if POWer<m>:QUALity:REFLevel<r1>: RELative:MODE on page 779 is set to USER.

Suffix:

<m> 1...6, index of the power analysis measurement

<rl> 1...8, index of the reference level set

Parameters:

<UppRefLevRel> Range: -100 to 200

Increment: 1
*RST: 90
Default unit: %

Usage: Asynchronous command

Manual operation: See "Upper level, Middle level, Lower level" on page 313

17.15.2.5 Power analysis data

This chapter describes the commands for exporting and loading power analysis measurement data.

| POWer <m>:HARMonics:POWer:DATA:HEADer?</m> | 780 |
|--|-----|
| POWer <m>:QUALity:POWer:DATA:HEADer?</m> | 780 |
| POWer <m>:HARMonics:POWer:DATA[:VALues]?</m> | 781 |
| POWer <m>:QUALity:POWer:DATAI:VALues1?</m> | |

POWer<m>:HARMonics:POWer:DATA:HEADer?

Only available, if POWer<m>: HARMonics: STANdard is set to ENC / END.

Returns the header of the power analysis waveform data. The header contains attributes of the waveform.

Suffix:

<m> 1...6, index of the power analysis measurement

Usage: Query only

Asynchronous command

POWer<m>:QUALity:POWer:DATA:HEADer?

Only available, if POWer<m>: HARMonics: STANdard is set to ENC / END.

Returns the header of the power analysis waveform data. The header contains attributes of the waveform.

Suffix:

<m> 1...6, index of the power analysis measurement

Usage: Query only

Asynchronous command

POWer<m>:HARMonics:POWer:DATA[:VALues]? [<Offset>[,<Length>]]

Returns the data of the power analysis waveform points for transmission from the instrument to the controlling computer.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

Suffix:

<m> 1...6, index of the power analysis measurement

Setting parameters:

<Offset> Number of offset waveform points to be skipped.

<Length> Number of waveform points to be retrieved.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

Asynchronous command

POWer<m>:QUALity:POWer:DATA[:VALues]? [<Offset>[,<Length>]]

Returns the data of the power analysis waveform points for transmission from the instrument to the controlling computer.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

To set the export format, use FORMat [:DATA].

Suffix:

<m> 1...6, index of the power analysis measurement

Setting parameters:

<Offset> Number of offset waveform points to be skipped.

<Length> Number of waveform points to be retrieved.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

Asynchronous command

17.15.3 Digital voltmeter

This chapter describes the commands for setting up and querying the results of the digital voltmeter.

| METer:DVMeter <m>:ENABle?</m> | 782 |
|-------------------------------------|-----|
| METer:BANDwidth | 782 |
| METer:DVMeter <m>:ACRMs:ENABle</m> | 782 |
| METer:DVMeter <m>:ACRMs:RESult?</m> | |
| METer:DVMeter <m>:DC:ENABle</m> | 783 |
| METer:DVMeter <m>:DC:RESult?</m> | 783 |
| METer:DVMeter <m>:DCRMs:ENABle</m> | 784 |
| METer:DVMeter <m>:DCRMs:RESult?</m> | |

METer:DVMeter<m>:ENABle?

Queries the state of the voltmeter for the respective channel.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<State> ON | OFF

*RST: OFF

Usage: Query only

Asynchronous command

METer:BANDwidth <Bandwidth>

Sets the filter bandwidth.

Parameters:

<Bandwidth> B20M | B10M | B5M | B2M | B1M | B500 | B200

B20M: 20 MHz B10M: 10 MHz B5M: 5 MHz B2M: 2 MHz B1M: 1 MHz B500: 500 kHz B200: 200 kHz

*RST: B20M

Usage: Asynchronous command

Manual operation: See "Filter bandwidth" on page 317

METer:DVMeter<m>:ACRMs:ENABle <ACRMSResults_St>

Enables the AC RMS voltmeter measurement for the respective channel.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<ACRMSResults_St> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Measurements" on page 318

METer:DVMeter<m>:ACRMs:RESult?

Returns the result of the AC RMS voltmeter measurement.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Results ACRMS> Range: -1E+26 to 1E+26

Increment: 0.1 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "Measurements" on page 318

METer:DVMeter<m>:DC:ENABle <DCResults_St>

Enables the DC voltmeter measurement for the respective channel.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<DCResults_St> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Measurements" on page 318

METer:DVMeter<m>:DC:RESult?

Returns the result of the DC voltmeter measurement.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Results_DC> Range: -1E+26 to 1E+26

Increment: 0.1 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "Measurements" on page 318

METer:DVMeter<m>:DCRMs:ENABle <DCRMSResults_St>

Enables the DC RMS voltmeter measurement for the respective channel.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Parameters:

<DCRMSResults_St> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Measurements" on page 318

METer:DVMeter<m>:DCRMs:RESult?

Returns the result of the DC RMS voltmeter measurement.

Suffix:

<m> 1 to 8, depending on instrument model. Index of the analog

channel.

Return values:

<Results_DCRMS> Range: -1E+26 to 1E+26

Increment: 0.1 *RST: 0 Default unit: V

Usage: Query only

Asynchronous command

Manual operation: See "Measurements" on page 318

17.16 Protocols

| • | Configuration settings for all serial protocols | 785 |
|---|---|-----|
| • | SPI (option R&S MXO5-K510) | 789 |
| | Quad SPI (option R&S MXO5-K510) | |
| • | I ² C (option R&S MXO5-K510) | 828 |

| • | UART / RS-232 (option R&S MXO5-K510) | 848 |
|---|--------------------------------------|-----|
| | CAN (option R&S MXO5-K520) | |
| | LIN (option R&S MXO5-K520) | |
| | SPMI (option R&S MXO5-K550) | |
| | 10BASE-T1S (option R&S MXO5-K560) | |
| | 100Base-T1 (option R&S MXO5-K560) | |
| • | ARINC 429 (option R&S MXO5-K530). | 962 |

17.16.1 Configuration settings for all serial protocols

17.16.1.1 General settings

| SBUS <sb>[:STATe]</sb> | . 785 |
|---------------------------|-------|
| SBUS <sb>:TYPE</sb> | |
| SBUS <sb>:RESult</sb> | . 786 |
| SBUS <sb>:FORMat</sb> | . 786 |
| SBUS <m>:ZCOupling</m> | 787 |
| SBUS <m>:THReshold</m> | |
| SBUS <m>:SETReflevels</m> | |
| ODOO TIIP .OE IT CHOVOIS | . 101 |

SBUS<sb>[:STATe] < ProtocolState>

Enables the decoding of the specified bus.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ProtocolState> ON | OFF

Usage: Asynchronous command

SBUS<sb>:TYPE < Protocol Type>

Selects the bus type for analysis. The type of available buses depends on the installed options.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Protocol Type> I2C | SPI | QSPI | UART | CAN | LIN | SPMI | TNOS | ARIN429 |

ARINc429 | HBTO

I2C: I2C protocol, see Chapter 17.16.4, "I2C (option

R&S MXO5-K510)", on page 828

SPI: SPI protocol, see Chapter 17.16.2, "SPI (option

R&S MXO5-K510)", on page 789

QSPI: Quad SPI protocol, see Chapter 17.16.3, "Quad SPI

(option R&S MXO5-K510)", on page 808

UART: UART protocol, see Chapter 17.16.5, "UART / RS-232

(option R&S MXO5-K510)", on page 848

CAN: CAN protocol, see Chapter 17.16.6, "CAN (option

R&S MXO5-K520)", on page 864

LIN: LIN protocol, see Chapter 17.16.7, "LIN (option

R&S MXO5-K520)", on page 897

TNOS: Ethernet 10Base-T1S protocol, see Chapter 17.16.9, "10BASE-T1S (option R&S MXO5-K560)", on page 930 HBTO: Ethernet 100Base-T1 protocol, see Chapter 17.16.10, "100Base-T1 (option R&S MXO5-K560)", on page 945 ARIN429 = ARIN429: ARINC 429 protocol, see Chap-

ter 17.16.11, "ARINC 429 (option R&S MXO5-K530)",

on page 962

Usage: Asynchronous command

Manual operation: See "Protocol type" on page 342

SBUS<sb>:RESult <ShwResTbl>

Enables a table with decoded data of the serial signal. The function requires the option for the analyzed protocol.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ShwResTbl> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show decode table" on page 344

SBUS<sb>:FORMat < DataFormat>

Sets the number format for decoded data values of the indicated serial bus. It defines the format in the decode table, and in the combs of the decoded signal on the screen.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<DataFormat> HEX | OCT | BIN | ASCII | ASCII | SIGN | USIG

*RST: HEX

Usage: Asynchronous command

Manual operation: See "Data format" on page 344

SBUS<m>:ZCOupling <ZoomCoupling>

If enabled, the protocol decode zoom and result table are synchronized.

Suffix:

<m> 1...4, index of the serial bus

Parameters:

<ZoomCoupling> ON | OFF

*RST: OFF

Manual operation: See "Zoom coupling" on page 345

SBUS<m>:THReshold <ShwThresLines>

If enabled, the threshold lines are displayed in the diagram.

The label of the threshold line is set according to the signal that it is referring to, see also Show threshold lines.

Suffix:

<m> 1..4

Parameters:

<ShwThresLines> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show threshold lines" on page 342

SBUS<m>:SETReflevels

Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Suffix:

<m> 1..4

Usage: Event

Asynchronous command

17.16.1.2 Export results settings

| SBUS <sb>:EXPResult:DETail</sb> | 787 |
|------------------------------------|-----|
| SBUS <sb>:EXPResult:SAVE</sb> | 788 |
| SBUS <sb>:EXPResult:TIME</sb> | 788 |
| SBUS <sb>:EXPResult:EXTension</sb> | 788 |
| SBUS <sb>:EXPResult:PATH</sb> | 789 |

SBUS<sb>:EXPResult:DETail < Include Details>

If enabled, includes the detailed results for all frames in the export result file.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<IncludeDetails> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Include details" on page 347

SBUS<sb>:EXPResult:SAVE <FileName>

Saves the selected results to the indicated file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName>

Example: SBUS1:EXPResult:SAVE

'/home/storage/userData/export 10base-tls.csv'

Usage: Setting only

Asynchronous command

Manual operation: See "Save as" on page 347

SBUS<sb>:EXPResult:TIME <IncludeTiming>

If enabled, includes the frame timing in the export result file.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<IncludeTiming> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Include timing" on page 347

SBUS<sb>:EXPResult:EXTension <FileType>

Selects the file format.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<FileType> HTML | CSV | XML | PY

PY: Python

*RST: HTML

Usage: Asynchronous command

Manual operation: See "File type" on page 347

SBUS<sb>:EXPResult:PATH <Path>

Sets the path where the protocol export files are stored. On the instrument, the default path is /home/storage/userData/Protocol. You can create subfolders in this folder.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Path> String parameter

Usage: Asynchronous command

17.16.2 SPI (option R&S MXO5-K510)

CDLIC cobs (CDLDODDor

Manual operation:

Before MXO 5 can accept the specific bus commands, make sure that:

See "Save as" on page 347

- The decoding of the specified bus is enabled with SBUS<sb>[:STATe].
- The bus is set to the correct type with SBUS<sb>: TYPE.

| • | Configuration | 789 |
|---|----------------|-----|
| | Filter | |
| • | Trigger | 801 |
| | Decode results | |

17.16.2.1 Configuration

| SBUS <sb>:SPI:BURDer</sb> | |
|---------------------------------------|-----|
| SBUS <sb>:SPI:CSELect:HYSTeresis</sb> | 790 |
| SBUS <sb>:SPI:CSELect:POLarity</sb> | 790 |
| SBUS <sb>:SPI:CSELect:SOURce</sb> | 791 |
| SBUS <sb>:SPI:CSELect:THReshold</sb> | 791 |
| SBUS <sb>:SPI:MISO:HYSTeresis</sb> | 791 |
| SBUS <sb>:SPI:MISO:POLarity</sb> | 791 |
| SBUS <sb>:SPI:MISO:SOURce</sb> | 792 |
| SBUS <sb>:SPI:MISO:THReshold</sb> | 792 |
| SBUS <sb>:SPI:MOSI:HYSTeresis</sb> | 792 |
| SBUS <sb>:SPI:MOSI:POLarity</sb> | 793 |
| SBUS <sb>:SPI:MOSI:SOURce</sb> | 793 |

700

| SBUS <sb>:SPI:MOSI:THReshold</sb> | 793 |
|------------------------------------|-----|
| SBUS <sb>:SPI:SCLK:HYSTeresis</sb> | 793 |
| SBUS <sb>:SPI:SCLK:SOURce</sb> | 794 |
| SBUS <sb>:SPI:SCLK:THReshold</sb> | 794 |
| SBUS <sb>:SPI:TIMeout</sb> | 794 |
| SBUS <sb>:SPI:WSIZe</sb> | 795 |
| SBUS <sb>:SPI:MISO:POSition</sb> | 795 |
| SBUS <sb>:SPI:MISO:SCALe</sb> | 795 |
| SBUS <sb>:SPI:MOSI:POSition</sb> | 795 |
| SBUS <sb>:SPI:MOSI:SCALe</sb> | 796 |
| | |

SBUS<sb>:SPI:BORDer <BitOrder>

Selects the bit order, which determines if the data of the messages starts with MSB (most significant bit) or LSB (least significant bit).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<BitOrder> LSBF | MSBF

*RST: MSBF

Usage: Asynchronous command

Manual operation: See "Bit order" on page 351

SBUS<sb>:SPI:CSELect:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the CS channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:CSELect:POLarity < CSPolarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<CSPolarity> ACTLow | ACTHigh

*RST: ACTLow

Usage: Asynchronous command

Manual operation: See "Polarity: MOSI, MISO, CS" on page 351

SBUS<sb>:SPI:CSELect:SOURce CSSource

Sets the input channel of the CS line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

CSSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SCLK, MOSI, MISO, CS" on page 351

SBUS<sb>:SPI:CSELect:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:MISO:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the MISO channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:MISO:POLarity < MISOPolarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<MISOPolarity> ACTLow | ACTHigh

*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "Polarity: MOSI, MISO, CS" on page 351

SBUS<sb>:SPI:MISO:SOURce MISOSource

Sets the input channel of the MISO line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

MISOSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SCLK, MOSI, MISO, CS" on page 351

SBUS<sb>:SPI:MISO:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:MOSI:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the MOSI channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:MOSI:POLarity < MOSIPolarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<MOSIPolarity> ACTLow | ACTHigh

*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "Polarity: MOSI, MISO, CS" on page 351

SBUS<sb>:SPI:MOSI:SOURce MOSISource

Sets the input channel of the MOSI line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

MOSISource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SCLK,MOSI,MISO,CS" on page 351

SBUS<sb>:SPI:MOSI:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:SCLK:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the SCLK channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:SCLK:SOURce SCLKSource

Sets the input channel of the SCLK line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

SCLKSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SCLK, MOSI, MISO, CS" on page 351

SBUS<sb>:SPI:SCLK:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 352

SBUS<sb>:SPI:TIMeout < ClockTimeout>

Sets the minimum clock idle time if a timeout on the clock line SCLK is used as limiter between two frames.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ClockTimeout> Range: 5E-08 to 10

Increment: 1E-06
*RST: 0.001
Default unit: s

Usage: Asynchronous command

Manual operation: See "Timeout" on page 352

SBUS<sb>:SPI:WSIZe <WordLength>

Sets the word length (or symbol size), which is the number of bits in a message. The maximum word length is 32 bit.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<WordLength> Range: 4 to 32

Increment: 1 *RST: 8

Usage: Asynchronous command

Manual operation: See "Word length" on page 351

SBUS<sb>:SPI:MISO:POSition <SPI MISO position>

Sets the vertical position of the MISO signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<SPI MISO position>

Usage: Asynchronous command

SBUS<sb>:SPI:MISO:SCALe <SPI MISO scale>

Set the vertical scale of the MISO signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SPI MISO scale>

Usage: Asynchronous command

SBUS<sb>:SPI:MOSI:POSition <SPI MISO position>

Sets the vertical position of the MOSI signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<SPI MISO position>

Usage: Asynchronous command

SBUS<sb>:SPI:MOSI:SCALe <SPI MOSI scale>

Set the vertical scale of the MOSI signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SPI MOSI scale>

Usage: Asynchronous command

17.16.2.2 Filter

| SBUS <sb>:SPI:FILTer:CHKall</sb> | 796 |
|---|-----|
| SBUS <sb>:SPI:FILTer:CLR</sb> | 797 |
| SBUS <sb>:SPI:FILTer:INVert</sb> | 797 |
| SBUS <sb>:SPI:FILTer:RST</sb> | 797 |
| SBUS <sb>:SPI:FILTer:ENABle</sb> | 797 |
| SBUS <sb>:SPI:FILTer:BIT</sb> | 798 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | |
| SBUS <sb>:SPI:FILTer:DMAX</sb> | 798 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 798 |
| SBUS <sb>:SPI:FILTer:DMIN</sb> | 798 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 798 |
| SBUS <sb>:SPI:FILTer:DOPerator</sb> | 799 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 799 |
| SBUS <sb>:SPI:FILTer:ERENable</sb> | |
| SBUS <sb>:SPI:FILTer:ERRor<n>:ENABle</n></sb> | 799 |
| SBUS <sb>:SPI:FILTer:FIENable</sb> | 799 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 799 |
| SBUS <sb>:SPI:FILTer:FRENable</sb> | 800 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:ENABle</fr></sb> | 800 |
| SBUS <sb>:SPI:FILTer:IMAX</sb> | 800 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 800 |
| SBUS <sb>:SPI:FILTer:IMIN</sb> | 800 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 800 |
| SBUS <sb>:SPI:FILTer:IOPerator</sb> | 801 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 801 |

SBUS<sb>:SPI:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 354

SBUS<sb>:SPI:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 354

SBUS<sb>:SPI:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 354

SBUS<sb>:SPI:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 354

SBUS<sb>:SPI:FILTer:ENABle < Enable>

Enables the filtering on SPI frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

SBUS<sb>:SPI:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:DMAX <Frame>,<Field>,<Data>
SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX <Data Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fI>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters: <Data_Min>

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:SPI:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

Usage:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 356

SBUS<sb>:SPI:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:FLDABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:SPI:FILTer:FRAMe<fr>:ENABle <Enable>

Enables or disables the checking condition for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 354

SBUS<sb>:SPI:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<Index_Max>
Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

SBUS<sb>:SPI:FILTer:IOPerator <Frame>,<Field>,<Operator>
SBUS<sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator <Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 354

17.16.2.3 Trigger

Trigger commands for serial buses affect the current trigger source. Therefore, set the trigger source to the required serial bus with TRIGGER: EVENt<ev>: SOURce before sending the bus-specific trigger commands.

| TRIGger:SPI:TYPE | 801 |
|-------------------------|-----|
| TRIGger:SPI:DMINpattern | 802 |
| TRIGger:SPI:DPOSition | |
| TRIGger:SPI:FCONdition | 802 |
| TRIGger:SPI:PALignment | |

TRIGger:SPI:TYPE <Type>

Selects the trigger type for SPI analysis.

Parameters:

<Type> FRSTart | FRENd | MOSI | MISO

FRSTart

Triggers on the beginning of the frame.

FRENd

Triggers on the end of the frame.

MOSI

Triggers on a specified data pattern in that is expected on the

MOSI line.

MISO

Triggers on a specified data pattern in that is expected on the

MISO line.

*RST: FRSTart

Usage: Asynchronous command

Manual operation: See "Type" on page 356

TRIGger:SPI:DMINpattern < DataPattern>

Specifies a data bit pattern, or sets the start value of a pattern range.

Parameters: <DataPattern>

Usage: Asynchronous command **Manual operation:** See "Data" on page 357

TRIGger:SPI:DPOSition < DataPosition >

Sets the number of bits or words to be ignored before the first bit or word of interest. The effect is defined by TRIGger: SPI: PALignment.

Parameters:

<DataPosition> Range: 1 to 4096

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Position" on page 357

TRIGger:SPI:FCONdition < DataOperator>

Selects the operator for the MISO and MOSI pattern.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

*RST: EQUal

Usage: Asynchronous command **Manual operation:** See "Data" on page 357

TRIGger:SPI:PALignment < DataAlignment>

Defines how the specified data pattern is searched.

Parameters:

<DataAlignment> WORD | BIT

WORD

The pattern is matched only at word boundaries.

BIT

Bit-by bit: the pattern can be at any position in the data word.

*RST: WORD

Usage: Asynchronous command

Manual operation: See "Search mode" on page 357

17.16.2.4 Decode results

| SBUS <sb>:SPI:FRAMe<fr>:BITRate? 803 SBUS<sb>:SPI:FRAMe<fr>:COUNt? 804 SBUS<sb>:SPI:FRAMe<fr>:DATA? 804 SBUS<sb>:SPI:FRAMe<fr>:STARt? 804 SBUS<sb>:SPI:FRAMe<fr>:STATus? 805 SBUS<sb>:SPI:FRAMe<fr>:WCOunt? 805 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISO? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSI? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI? 807 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt? 807 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STOP? 807 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STOP? 807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></fr></sb></fr></sb></fr></sb></fr></sb></fr></sb></fr></sb> | SBUS <sb>:SPI:FCOunt?</sb> | 803 |
|---|--|-----|
| SBUS <sb>:SPI:FRAMe<fr>:DATA? 804 SBUS<sb>:SPI:FRAMe<fr>:STARt? 804 SBUS<sb>:SPI:FRAMe<fr>:STATus? 805 SBUS<sb>:SPI:FRAMe<fr>:WCOunt? 805 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISo? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI? 807 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt? 807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></fr></sb></fr></sb></fr></sb></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:BITRate?</fr></sb> | 803 |
| SBUS <sb>:SPI:FRAMe<fr>:STARt? 804 SBUS<sb>:SPI:FRAMe<fr>:STATus? 805 SBUS<sb>:SPI:FRAMe<fr>:STOP? 805 SBUS<sb>:SPI:FRAMe<fr>:WCOunt? 805 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISO? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSI? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO? 806 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI? 807 SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt? 807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></fr></sb></fr></sb></fr></sb></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:COUNt?</fr></sb> | 804 |
| SBUS <sb>:SPI:FRAMe<fr>:STATus?805SBUS<sb>:SPI:FRAMe<fr>:STOP?805SBUS<sb>:SPI:FRAMe<fr>:WCOunt?805SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?807SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt?807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></fr></sb></fr></sb></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:DATA?</fr></sb> | 804 |
| SBUS <sb>:SPI:FRAMe<fr>:STOP?805SBUS<sb>:SPI:FRAMe<fr>:WCOunt?805SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?807SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?807SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt?807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></fr></sb></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:STARt?</fr></sb> | 804 |
| SBUS <sb>:SPI:FRAMe<fr>:WCOunt?805SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?807SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt?807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:STATus?</fr></sb> | 805 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?807SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt?807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:STOP?</fr></sb> | 805 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?806SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?807SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt?807</w></fr></sb></w></fr></sb></w></fr></sb></w></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:WCOunt?</fr></sb> | 805 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:MISO?</w></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?</w></fr></sb> | 806 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?</w></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?</w></fr></sb> | 806 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:STARt?</w></fr></sb> | | |
| | SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?</w></fr></sb> | 807 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:STOP?807</w></fr></sb> | SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:STARt?</w></fr></sb> | 807 |
| | SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:STOP?</w></fr></sb> | 807 |

SBUS<sb>:SPI:FCOunt?

Returns the number of decoded frames.

Suffix:

<sb> 1...4, index of the serial bus

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:BITRate?

Returns the bit rate of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:COUNt?

Returns the number of decoded frames.

Suffix:

<sb> 1...4, index of the serial bus

<fr> *

Not relevant.

Return values:

<Count> Total number of decoded frames.

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:DATA?

Returns the data words of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

LN, RN). N is the number of word pairs in the frame, and $\{L1,R1\}$... $\{LN,RN\}$ are the value pairs. The values Lx and Rx are associated with the MOSI and the MISO channel, respectively. If a

channel is disabled, an empty value is returned.

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:STARt?

Returns the start time of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:STATus?

Returns the overall state of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | VOID | INComplete | LENGth

OK: the frame is valid.
VOID: the frame is empty.

INComplete: INComplete word. The word is cut off at the left or

right side of the acquisition.

LENGth: The frame that was found has an unexpected length:

there are either too few or too many bits in this frame.

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:STOP?

Returns the end time of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WCOunt?

Returns the number of words in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameWordCount> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?

Returns the formatted value of the specified word on the MISO line.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the word

Return values: <FormattedMISOVal>

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?

Returns the formatted value of the specified word on the MOSI line.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame <w> index of the word

Return values: <FormattedMOSIVal>

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MISO?

Returns the data value of the specified word on the MISO line.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<w> index of the word

Return values:

<MISOValue> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?

Returns the data value of the specified word on the MOSI line.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the word

Return values:

<MOSIValue> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STARt?

Returns the start time of the specified data word.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the word

Return values:

<FrameWordStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:SPI:FRAMe<fr>:WORD<w>:STOP?

Returns the end time of the specified data word.

Suffix:

<sb> 1...4, index of the serial bus

| <fr></fr> | index of the frame |
|-----------|--------------------|
| <w></w> | index of the word |

Return values:

<FrameWordStop> -1E+26 to 1E+26 Range:

> Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

17.16.3 Quad SPI (option R&S MXO5-K510)

Before MXO 5 can accept the specific bus commands, make sure that:

- The decoding of the specified bus is enabled with SBUS < sb > [:STATe].
- The bus is set to the correct type with SBUS<sb>: TYPE.

| • | Configuration | 808 |
|---|----------------|-----|
| | Filter | |
| • | Decode results | 823 |

17.16.3.1 Configuration

| SBUS <sb>:QSPI:CSEL:HYSTeresis</sb> | 809 |
|--|-----|
| SBUS <sb>:QSPI:CSEL:POLarity</sb> | 809 |
| SBUS <sb>:QSPI:CSEL:SOURce</sb> | 809 |
| SBUS <sb>:QSPI:CSEL:THReshold</sb> | 810 |
| SBUS <sb>:QSPI:INSTruction</sb> | 810 |
| SBUS <sb>:QSPI:IOONe:HYSTeresis</sb> | 810 |
| SBUS <sb>:QSPI:IOONe:POLarity</sb> | 810 |
| SBUS <sb>:QSPI:IOONe:POSition</sb> | |
| SBUS <sb>:QSPI:IOONe:SCALe</sb> | 811 |
| SBUS <sb>:QSPI:IOONe:SOURce</sb> | 811 |
| SBUS <sb>:QSPI:IOONe:THReshold</sb> | 811 |
| SBUS <sb>:QSPI:IOTHree:HYSTeresis</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:POLarity</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:POSition</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:SCALe</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:SOURce</sb> | 813 |
| SBUS <sb>:QSPI:IOTHree:THReshold</sb> | 813 |
| SBUS <sb>:QSPI:IOTWo:HYSTeresis</sb> | 813 |
| SBUS <sb>:QSPI:IOTWo:POLarity</sb> | 814 |
| SBUS <sb>:QSPI:IOTWo:POSition</sb> | 814 |
| SBUS <sb>:QSPI:IOTWo:SCALe</sb> | 814 |
| SBUS <sb>:QSPI:IOTWo:SOURce</sb> | 814 |
| SBUS <sb>:QSPI:IOTWo:THReshold</sb> | 815 |
| SBUS <sb>:QSPI:IOZero:HYSTeresis</sb> | 815 |

200

| SBUS <sb>:QSPI:IOZero:POLarity</sb> | 815 |
|--------------------------------------|-----|
| SBUS <sb>:QSPI:IOZero:POSition</sb> | |
| SBUS <sb>:QSPI:IOZero:SCALe</sb> | 816 |
| SBUS <sb>:QSPI:IOZero:SOURce</sb> | 816 |
| SBUS <sb>:QSPI:IOZero:THReshold</sb> | 816 |
| SBUS <sb>:QSPI:SCLK:HYSTeresis</sb> | 816 |
| SBUS <sb>:QSPI:SCLK:POLarity</sb> | 817 |
| SBUS <sb>:QSPI:SCLK:SOURce</sb> | 817 |
| SBUS <sb>:QSPI:SCLK:THReshold</sb> | 817 |
| SBUS <sb>:QSPI:LDOPcode</sb> | 818 |
| SBUS <sb>:QSPI:INSTruction</sb> | 818 |
| | |

SBUS<sb>:QSPI:CSEL:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the CS channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:CSEL:POLarity < CSPolarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<CSPolarity> ACTLow | ACTHigh

*RST: ACTLow

Usage: Asynchronous command

Manual operation: See "Polarity: CS, IOx" on page 365

SBUS<sb>:QSPI:CSEL:SOURce CSSource

Sets the input channel of the CS line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "CS, SCLK, IO n" on page 364

SBUS<sb>:QSPI:CSEL:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:INSTruction <Instruction>

Selects the instruction mode that defines how many lanes are used to transmit data.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Instruction> SINGle | DUAL | QUAD

*RST: SINGle

Usage: Asynchronous command

Manual operation: See "Instruction" on page 365

SBUS<sb>:QSPI:IOONe:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the IO1 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOONe:POLarity <IO1Polarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<IO1Polarity> ACTLow | ACTHigh

*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "Polarity: CS, IOx" on page 365

SBUS<sb>:QSPI:IOONe:POSition < QUADSPI IO1 position>

Sets the vertical position of the IO1 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI IO1 position>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOONe:SCALe <QUADSPI IO1 scale>

Set the vertical scale of the IO1 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI IO1

scale>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOONe:SOURce IO1Source

Sets the input channel of the IO 1 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

IO1Source <char_data>

Usage: Asynchronous command

Manual operation: See "CS, SCLK, IO n" on page 364

SBUS<sb>:QSPI:IOONe:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOTHree:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the IO0 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOTHree:POLarity <IO3Polarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<IO3Polarity> ACTLow | ACTHigh

*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "Polarity: CS, IOx" on page 365

SBUS<sb>:QSPI:IOTHree:POSition < QUADSPI IO3 position>

Sets the vertical position of the IO3 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI 103

position>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOTHree:SCALe <QUADSPI IO3 scale>

Set the vertical scale of the IO3 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI IO3

scale>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOTHree:SOURce IO3Source

Sets the input channel of the IO 3 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

IO3Source C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "CS, SCLK, IO n" on page 364

SBUS<sb>:QSPI:IOTHree:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOTWo:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the IO2 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOTWo:POLarity <IO2Polarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<IO2Polarity> ACTLow | ACTHigh

*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "Polarity: CS, IOx" on page 365

SBUS<sb>:QSPI:IOTWo:POSition <QUADSPI IO2 position>

Sets the vertical position of the IO2 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI IO2 position>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOTWo:SCALe <QUADSPI IO2 scale>

Set the vertical scale of the IO2 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI 102

scale>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOTWo:SOURce IO2Source

Sets the input channel of the IO 2 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

IO2Source C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "CS, SCLK, IO n" on page 364

SBUS<sb>:QSPI:IOTWo:THReshold <Threshold>

Sets a value for the hysteresis for the IO2 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOZero:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the IO0 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:IOZero:POLarity <IO0Polarity>

Selects if the transmitted signal for the respective line is active high (high = 1) or active low (low = 1).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<IO0Polarity> ACTLow | ACTHigh

*RST: ACTHigh

Usage: Asynchronous command

Manual operation: See "Polarity: CS, IOx" on page 365

SBUS<sb>:QSPI:IOZero:POSition <QUADSPI IO0 position>

Sets the vertical position of the IO0 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI IO0 position>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOZero:SCALe <QUADSPI IO0 scale>

Set the vertical scale of the IO0 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <QUADSPI 100

scale>

Usage: Asynchronous command

SBUS<sb>:QSPI:IOZero:SOURce IO0Source

Sets the input channel of the IO 0 line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

IO0Source C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "CS, SCLK, IO n" on page 364

SBUS<sb>:QSPI:IOZero:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:SCLK:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the SCLK channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:SCLK:POLarity <SCLKPolarity>

Sets the polarity for the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<SCLKPolarity> FALLing | RISing

*RST: RISing

Usage: Asynchronous command

Manual operation: See "SCLK SDR Polarity" on page 365

SBUS<sb>:QSPI:SCLK:SOURce SCLKSource

Sets the input channel of the SCLK clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

SCLKSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "CS, SCLK, IO n" on page 364

SBUS<sb>:QSPI:SCLK:THReshold <Threshold>

Sets a user-defined threshold value for the line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 367

SBUS<sb>:QSPI:LDOPcode <FileName>

Loads an opcode file from the selected file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName>

Usage: Setting only

Asynchronous command

Manual operation: See "Opcode file" on page 365

SBUS<sb>:QSPI:INSTruction <Instruction>

Selects the instruction mode that defines how many lanes are used to transmit data.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Instruction> SINGle | DUAL | QUAD

> *RST: **SINGle**

Usage: Asynchronous command

Manual operation: See "Instruction" on page 365

17.16.3.2 Filter

| SBUS <sb>:QSPI:FILTer:CHKall</sb> | 819 |
|--|-----|
| SBUS <sb>:QSPI:FILTer:CLR</sb> | 819 |
| SBUS <sb>:QSPI:FILTer:INVert</sb> | 819 |
| SBUS <sb>:QSPI:FILTer:RST</sb> | 819 |
| SBUS <sb>:QSPI:FILTer:BIT</sb> | 820 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 820 |
| SBUS <sb>:QSPI:FILTer:DMAX</sb> | 820 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 820 |
| SBUS <sb>:QSPI:FILTer:DMIN</sb> | 820 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 820 |
| SBUS <sb>:QSPI:FILTer:DOPerator</sb> | 821 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 821 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 821 |
| SBUS <sb>:QSPI:FILTer:IMAX</sb> | 821 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 821 |
| SBUS <sb>:QSPI:FILTer:IMIN</sb> | 822 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 822 |
| SBUS <sb>:QSPI:FILTer:IOPerator</sb> | 822 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 822 |
| SBUS <sb>:QSPI:FILTer:ERENable</sb> | 822 |
| SBUS <sb>:QSPI:FILTer:ERRor<n>:ENABle</n></sb> | 822 |

010

| SBUS <sb>:QSPI:FILTer:FIENable</sb> | 823 |
|---|-----|
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 823 |
| SBUS <sb>:QSPI:FILTer:FRENable</sb> | 823 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:ENABle</fr></sb> | 823 |

SBUS<sb>:QSPI:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 368

SBUS<sb>:QSPI:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 368

SBUS<sb>:QSPI:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 368

SBUS<sb>:QSPI:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 368

SBUS<sb>:QSPI:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data_Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters: <Data_Min>

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle<CondEnabler>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Manual operation: Asynchronous command See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Max>
Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fi>:IMIN < Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator < Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:ERENable <ErrorName>,<Enabler>
SBUS<sb>:QSPI:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 370

SBUS<sb>:QSPI:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:QSPI:FILTer:FRAMe<fr>:FLD<fI>:ENABle <CondEnabler>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 369

SBUS<sb>:QSPI:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:QSPI:FILTer:FRAMe<fr>:ENABle <Enable>

Enables or disables the checking condition for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

17.16.3.3 Decode results

| SBUS <sb>:QSPI:FCOunt?</sb> | .824 |
|--|------|
| SBUS <sb>:QSPI:FRAMe<fr>:ADDR?</fr></sb> | 824 |
| SBUS <sb>:QSPI:FRAMe<fr>:ALT?</fr></sb> | .824 |
| SBUS <sb>:QSPI:FRAMe<fr>:BITRate?</fr></sb> | 825 |
| SBUS <sb>:QSPI:FRAMe<fr>:DATA?</fr></sb> | 825 |
| SBUS <sb>:QSPI:FRAMe<fr>:DCOunt?</fr></sb> | .825 |
| SBUS <sb>:QSPI:FRAMe<fr>:FDATa?</fr></sb> | .825 |
| SBUS <sb>:OSPI:FRAMe<fr>:FI D<fl>:DVALue?</fl></fr></sb> | 826 |

| SBUS <sb>:QSPI:FRAMe<fr>:ILBL?</fr></sb> | .826 |
|--|------|
| SBUS <sb>:QSPI:FRAMe<fr>:IVALue?</fr></sb> | 826 |
| SBUS <sb>:QSPI:FRAMe<fr>:STARt?</fr></sb> | 827 |
| SBUS <sb>:QSPI:FRAMe<fr>:STATus?</fr></sb> | 827 |
| SBUS <sb>:QSPI:FRAMe<fr>:STOP?</fr></sb> | 827 |

SBUS<sb>:QSPI:FCOunt?

Returns the number of decoded frames.

Suffix:

<sb> 1...4, index of the serial bus

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:ADDR?

Returns the address of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameAddress> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:ALT?

Retruns the value of the alternate byte for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameAlt> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:BITRate?

Returns the bit rate of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:DATA?

Returns the data of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:DCOunt?

Returns the data count for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameDataCount> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:FDATa?

Returns the foramtted data value of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FrameData>

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:FLD<fl>:DVALue?

Returns the data value of the specified field of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Return values:

<FieldDataValue> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:ILBL?

Returns the label of the instruction.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FrameLabel>

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:IVALue?

Returns the instruction mode value for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrmInstruction> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:STARt?

Returns the start time of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:STATus?

Returns the overall state of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | LENGth | OPCode | INComplete

OK: the frame is valid.
OPCode: operation code.

 ${\tt INComplete:} \ \textbf{INComplete word.} \ \textbf{The word does not have the}$

expected word length.

LENGth: The frame is not contained in the acquisition.

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:QSPI:FRAMe<fr>:STOP?

Returns the end time of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

| Return | va | lues: |
|--------|----|-------|
|--------|----|-------|

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

17.16.4 I²C (option R&S MXO5-K510)

Before MXO 5 can accept the specific bus commands, make sure that:

- The decoding of the specified bus is enabled with <code>SBUS<sb>[:STATe]</code>.
- The bus is set to the correct type with SBUS<sb>: TYPE.

| • | Configuration | .828 |
|---|----------------|-------|
| | Trigger | |
| • | Filter | . 835 |
| | Decode results | 841 |

17.16.4.1 Configuration

| SBUS <sb>:I2C:SCL:HYSTeresis</sb> | 828 |
|-----------------------------------|-----|
| SBUS <sb>:I2C:SCL:SOURce</sb> | 829 |
| SBUS <sb>:I2C:SCL:THReshold</sb> | 829 |
| SBUS <sb>:I2C:SDA:HYSTeresis</sb> | 829 |
| SBUS <sb>:I2C:SDA:SOURce</sb> | 829 |
| SBUS <sb>:I2C:SDA:THReshold</sb> | 830 |
| SBUS <sb>:I2C:SDA:POSition</sb> | 830 |
| SBUS <sb>:I2C:SDA:SCALe</sb> | 830 |
| SBUS <sb>:I2C:POSition</sb> | 830 |
| SBUS <sb>:I2C:SCALe</sb> | 831 |
| SBUS <sb>:I2C:SYMBols</sb> | 831 |
| SBUS <sb>:I2C:NEWList</sb> | 831 |

SBUS<sb>:I2C:SCL:HYSTeresis < Hysteresis>

Sets a hysteresis value for the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 378

SBUS<sb>:I2C:SCL:SOURce SCLSource

Selects the waveform source of the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

SCLSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SCL source" on page 378

SBUS<sb>:I2C:SCL:THReshold <Threshold>

Sets a user-defined threshold value for the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 378

SBUS<sb>:I2C:SDA:HYSTeresis < Hysteresis>

Sets a hysteresis value for the data line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 378

SBUS<sb>:I2C:SDA:SOURce SDASource

Sets the source channel to which the data line is connected.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

SDASource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SDA source" on page 378

SBUS<sb>:I2C:SDA:THReshold <Threshold>

Sets a user-defined threshold value for the data line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 378

SBUS<sb>:I2C:SDA:POSition <sda position>

Sets the vertical position of the SDA signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <sda position>

Usage: Asynchronous command

SBUS<sb>:I2C:SDA:SCALe <sda scale>

Set the vertical scale of the SDA I2C signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <sda scale>

Usage: Asynchronous command

SBUS<sb>:I2C:POSition < Position>

Sets the vertical position of the I²C signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Position>

Usage: Asynchronous command

SBUS<sb>:I2C:SCALe <Scale>

Set the vertical scale of the I²C signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Scale>

Usage: Asynchronous command

SBUS<sb>:I2C:SYMBols <ShowSymbols>

Activates the symbol list to be used for decoding.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ShowSymbols> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show symbols" on page 379

SBUS<sb>:I2C:NEWList <FileName>

Loads a symbol list file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName> String parameter with path and file name.

Example: SBUS1:I2C:NEWList

'/home/storage/userData/Protocol/I2C.csv'

SBUS1:I2C:SYMBols ON

Usage: Setting only

Asynchronous command

Manual operation: See "Show symbols" on page 379

17.16.4.2 Trigger

Trigger commands for serial buses affect the current trigger source. Therefore, set the trigger source to the required serial bus with TRIGGER: EVENt<ev>: SOURce before sending the bus-specific trigger commands.

| TRIGger:I2C:TYPE | 832 |
|------------------------|-----|
| TRIGger:I2C:ACCess | |
| TRIGger:I2C:ACONdition | 833 |
| TRIGger:I2C:ADDRess | 833 |
| TRIGger:I2C:ADDTo | 833 |
| TRIGger:I2C:ADNack | 833 |
| TRIGger:I2C:AMODe | 834 |
| TRIGger:I2C:DCONdition | 834 |
| TRIGger:I2C:DMIN | 834 |
| TRIGger:I2C:DPOSition | 834 |
| TRIGger:I2C:DRNack | 835 |
| TRIGger:I2C:DWNack | 835 |
| | |

TRIGger:I2C:TYPE <Type>

Selects the trigger type for I²C analysis.

Parameters:

<Type> STARt | REPStart | STOP | NACK | ADDRess | DATA | ADAT

STARt

Start condition

REPStart

Repeated start - the start condition occurs without previous stop condition.

STOP

Stop condition, end of frame

NACK

Missing acknowledge bit. To localize specific missing acknowledge bits, use:

TRIGger:I2C:DWNack
TRIGger:I2C:DRNack
TRIGger:I2C:DRNack

ADDRess

Triggers on one specific address

DATA

Triggers on a specific data

ADAT

Triggers on a combination of address and data condition.

*RST: STARt

Usage: Asynchronous command

Manual operation: See "Type" on page 384

TRIGger:I2C:ACCess <RWBitAddress>

Toggles the trigger condition between read and write access of the primary. Select "Either" if the transfer direction is not relevant for the trigger condition.

Parameters:

<RWBitAddress> READ | WRITe | EITHer

*RST: EITHer

Usage: Asynchronous command

Manual operation: See "R/W bit" on page 386

TRIGger: I2C: ACONdition < Addr Optor>

Sets the operator to set a specific address or an address range. The address values are set with <code>TRIGger:I2C:ADDRess</code> and <code>TRIGger:I2C:ADDTo</code>.

Parameters:

<AddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange *RST: EQUal

Usage: Asynchronous command

TRIGger:I2C:ADDRess <Address>

Triggers on the specified address, or sets the start value of an address range depending on the condition set with TRIGGER: I2C: ACONdition.

Parameters:

<Address> List of comma-separated values

Usage: Asynchronous command

Manual operation: See "Address" on page 386

TRIGger:I2C:ADDTo <AddressTo>

Sets the end value of an address range if the condition is set to an address range with TRIGger: I2C: ACONdition.

Parameters:

<AddressTo> List of comma-separated values

Usage: Asynchronous command

Manual operation: See "Address" on page 386

TRIGger:I2C:ADNack < AddressNack >

Triggers if the address acknowledge bit is missing - no target recognizes the address.

Parameters:

<AddressNack> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "No Ack conditions" on page 386

TRIGger:I2C:AMODe <AddressType>

Sets the address length to be triggered on: 7 bit or 10 bit.

Parameters:

<AddressType> BIT7 | BIT10

*RST: BIT7

Usage: Asynchronous command

Manual operation: See "Address type" on page 386

TRIGger: I2C: DCONdition < DataOperator>

Sets the operator to set a specific data value or a data range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "Data" on page 387

TRIGger: I2C: DMIN < Data>

Specifies the data bit pattern, or sets the start value of a data pattern range. Enter the bytes in MSB first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

Parameters:

<Data>

Usage: Asynchronous command **Manual operation:** See "Data" on page 387

TRIGger:I2C:DPOSition < DataPosition>

Sets the number of data bytes to be skipped after the address.

Parameters:

<DataPosition> Range: 1 to 4096

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Position" on page 387

TRIGger:I2C:DRNack < DataReadNack >

Triggers on the end of the read process when the controller reads data from the target. This NACK is sent according to the protocol definition, it is not an error.

Parameters:

<DataReadNack> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "No Ack conditions" on page 386

TRIGger:I2C:DWNack < DataWriteNack >

Triggers if a date acknowledge bit is missing - the addressed target does not accept the data.

Parameters:

<DataWriteNack> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "No Ack conditions" on page 386

17.16.4.3 Filter

There are two commands for each parameter, that you can use for defining the I2C settings.

For example, to set the *Frame type =WRITe > Field =Address >Data* value you can use one of the following commands:

- SBUS:I2C:FILTer:FRAMe1:FLD1:DMIN 01100
 Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- SBUS:I2C:FILTer:DMIN "WRITE", "Address", 01100 Defines the parameter by using the frame and field name.

| SBUS <sb>:I2C:FILTer:CHKall</sb> | 836 |
|--|-----|
| SBUS <sb>:I2C:FILTer:CLR</sb> | 836 |
| SBUS <sb>:I2C:FILTer:INVert</sb> | 836 |
| SBUS <sb>:I2C:FILTer:RST</sb> | 837 |
| SBUS <sb>:I2C:FILTer:ENABle</sb> | 837 |
| SBUS <sb>:I2C:FILTer:FRENable</sb> | 837 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:ENABle</fr></sb> | 837 |
| SBUS <sb>:I2C:FILTer:DMAX</sb> | 837 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 837 |

| SBUS <sb>:I2C:FILTer:DMIN</sb> | 838 |
|---|-----|
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 838 |
| SBUS <sb>:I2C:FILTer:DOPerator</sb> | 838 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 838 |
| SBUS <sb>:I2C:FILTer:ERENable</sb> | 838 |
| SBUS <sb>:I2C:FILTer:ERRor<n>:ENABle</n></sb> | 838 |
| SBUS <sb>:I2C:FILTer:IMAX</sb> | 839 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 839 |
| SBUS <sb>:I2C:FILTer:IMIN</sb> | 839 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | |
| SBUS <sb>:I2C:FILTer:IOPerator</sb> | 839 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 839 |
| SBUS <sb>:I2C:FILTer:BIT</sb> | 840 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 840 |
| SBUS <sb>:I2C:FILTer:FIENable</sb> | 840 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 840 |

SBUS<sb>:I2C:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 381

SBUS<sb>:I2C:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 381

SBUS<sb>:I2C:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 381

SBUS<sb>:I2C:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 381

SBUS<sb>:I2C:FILTer:ENABle < Enable>

Enables the filtering on I2C frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

SBUS<sb>:I2C:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:I2C:FILTer:FRAMe<fr>:ENABle <Enable>

Enables or disables the specific frame to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 381

SBUS<sb>:I2C:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data_Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

Suffix:

<sb> 1...4, index of the serial bus

<fl> index of the field

Parameters: <Data_Max>

Manual operation: Asynchronous command See "Edit" on page 382

SBUS<sb>:I2C:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fI>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

SBUS<sb>:I2C:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Data Operator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

SBUS<sb>:I2C:FILTer:ERENable < ErrorName>, < Enabler> SBUS<sb>:I2C:FILTer:ERRor<n>:ENABle < Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 383

SBUS<sb>:I2C:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Max> Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

SBUS<sb>:I2C:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fI>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

SBUS<sb>:I2C:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IOPerator < Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

SBUS<sb>:I2C:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the bit state of a field that only consists of one bit.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

SBUS<sb>:I2C:FILTer:FIENable <Frame>,<Field>,<Enabler>

SBUS<sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:ENABle<CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 382

17.16.4.4 Decode results

| SBUS <sb>:I2C:FCOunt?</sb> | 841 |
|---|-----|
| SBUS <sb>:I2C:FRAMe<fr>:AACCess?</fr></sb> | 841 |
| SBUS <sb>:I2C:FRAMe<fr>:ACCess?</fr></sb> | 842 |
| SBUS <sb>:I2C:FRAMe<fr>:ACOMplete?</fr></sb> | 842 |
| SBUS <sb>:I2C:FRAMe<fr>:ADBStart?</fr></sb> | 842 |
| SBUS <sb>:I2C:FRAMe<fr>:ADDRess?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:ADEVice?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:AMODe?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:ASTart?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:BCOunt?</fr></sb> | 844 |
| SBUS <sb>:I2C:FRAMe<fr>:BITRate?</fr></sb> | 844 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:ACCess?</o></fr></sb> | 844 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:ACKStart?</o></fr></sb> | 845 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:COMPlete?</o></fr></sb> | 845 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:STARt?</o></fr></sb> | 845 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 846 |
| SBUS <sb>:I2C:FRAMe<fr>:DATA?</fr></sb> | 846 |
| SBUS <sb>:I2C:FRAMe<fr>:RWBStart?</fr></sb> | 846 |
| SBUS <sb>:I2C:FRAMe<fr>:STARt?</fr></sb> | 847 |
| SBUS <sb>:I2C:FRAMe<fr>:STATus?</fr></sb> | 847 |
| SBUS <sb>:I2C:FRAMe<fr>:STOP?</fr></sb> | 848 |
| SBUS <sb>:I2C:FRAMe<fr>:SYMBol?</fr></sb> | 848 |

SBUS<sb>:I2C:FCOunt?

Returns the number of decoded frames.

Suffix:

<sb> 1..4

Selects the serial bus.

Return values:

<Count> Total number of decoded frames.

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:AACCess?

Returns the address acknowledge bit value for the indicated frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<AddressAckBit> ACK | NACK | EITHer

*RST: EITHer

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:ACCess?

Returns the value of the R/W bit of the indicated frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<RWBit> UNDefined | READ | WRITe | EITHer

*RST: UNDefined

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:ACOMplete?

Returns if the address is completely contained in the acquisition.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<AddrComplete> ON | OFF

*RST: OFF

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:ADBStart?

Returns the start time of the address acknowledge bit.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<AddrAckBtStrt> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:ADDRess?

Returns the device address value of the indicated frame. That is, the address value that is shown in the decoded cells and in the decode results table.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<AddressValue> Range: 0 to 2047

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:ADEVice?

Returns the pure device address of the indicated frame without the R/W bit.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<DeviceAddress> Range: 0 to 1023

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:AMODe?

Returns the address length.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<AddressType> BIT7 | BIT7RW | BIT7_RW | BIT10 | AUTO | ANY

*RST: BIT7

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:ASTart?

Returns the start time of the address for the indicated frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<AddressStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BCOunt?

Returns the number of bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BITRate?

Returns the primary bit rate.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BYTE<o>:ACCess?

Returns the acknowledge bit value of the specified data byte.

Suffix:

<sb> 1...4, index of the serial bus

<o> index of the byte number

Return values:

<AckBit> ACK | NACK | EITHer

*RST: EITHer

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BYTE<o>:ACKStart?

Returns the start time of the acknowledge bit of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<o> index of the byte number

Return values:

<AckBitStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BYTE<o>:COMPlete?

Returns if the indicated byte is completely contained in the acquisition.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<o> index of the byte number

Return values:

<ValueComplete> ON | OFF

*RST: OFF

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BYTE<o>:STARt?

Returns the start time of the specified data byte.

Suffix:

<sb> 1...4, index of the serial bus

<o> index of the byte number

Return values:

<FrameByteStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:BYTE<o>:VALue?

Returns the data value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<o> index of the byte number

Return values:

<Value> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:DATA?

Returns the data words of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Example: BUS:I2C:FRAMe4:DATA?

<-- 3,74,164,18

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:RWBStart?

Returns the start time of the R/W bit

Suffix:

<sb> 1...4, index of the serial bus

Return values:

<RWBitStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:STARt?

Returns the start time of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0
Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:STATus?

Returns the overall state of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> NOSTop | OK | INComplete | ADDifferent | UNKNown

INComplete

The stop bit is missing.

OK

The frame is valid.

UNEXpstop

A stop bit was detected but clock and data are continued.

INSufficient

The frame is not completely contained in the acquisition. The

acquired part of the frame is valid.

ADDifferent

Error in 10-bit address. For a read access on a 10-bit address, the first address byte is sent twice, first as write, the second as read. The first 7 bits of the byte must be identical. If they are not

identical, the ADDiffernt error is indicated.

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:STOP?

Returns the end time of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:I2C:FRAMe<fr>:SYMBol?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Translation> String with symbolic name of the address

Usage: Query only

Asynchronous command

17.16.5 UART / RS-232 (option R&S MXO5-K510)

Before MXO 5 can accept the specific bus commands, make sure that:

- The decoding of the specified bus is enabled with SBUS<sb>[:STATe].
- The bus is set to the correct type with SBUS<sb>: TYPE.

17.16.5.1 Configuration

| SBUS <sb>:UART:BITRate</sb> | 849 |
|-----------------------------------|-----|
| SBUS <sb>:UART:BORDer</sb> | 849 |
| SBUS <m>:UART:EWORd</m> | 850 |
| SBUS <sb>:UART:PACKets</sb> | 850 |
| SBUS <sb>:UART:PARity</sb> | 850 |
| SBUS <sb>:UART:POLarity</sb> | 851 |
| SBUS <sb>:UART:RX:HYSTeresis</sb> | |
| SBUS <sb>:UART:RX:SOURce</sb> | 851 |
| SBUS <sb>:UART:RX:THReshold</sb> | 852 |
| SBUS <sb>:UART:SBIT</sb> | 852 |
| SBUS <sb>:UART:SSIZe</sb> | 852 |
| SBUS <sb>:UART:TOUT</sb> | 853 |
| SBUS <sb>:UART:TX:HYSTeresis</sb> | 853 |
| SBUS <sb>:UART:TX:SOURce</sb> | 853 |
| SBUS <sb>:UART:TX:THReshold</sb> | 853 |
| SBUS <sb>:UART:RX:POSition</sb> | 854 |
| SBUS <sb>:UART:RX:SCALe</sb> | 854 |
| SBUS <sb>:UART:TX:POSition</sb> | |
| SBUS <sb>:UART:TX:SCALe</sb> | |

SBUS<sb>:UART:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Bitrate> Range: 300 to 20000000

Increment: 1
*RST: 9600
Default unit: bps

Usage: Asynchronous command

Manual operation: See "Bit rate" on page 396

SBUS<sb>:UART:BORDer <BitOrder>

Selects the bit order, which determines if the data of the messages starts with MSB (most significant bit) or LSB (least significant bit).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<BitOrder> LSBF | MSBF

*RST: LSBF

Usage: Asynchronous command

Manual operation: See "Bit order" on page 396

SBUS<m>:UART:EWORd <EndWord>

Sets the end pattern of the packets. A new packet starts with the first start bit after the defined end pattern.

The command is relevant if SBUS<sb>: UART: PACKets is set to EWORd.

Suffix:

<m> 1...4, index of the serial bus

Parameters: <EndWord>

Usage: Asynchronous command

Manual operation: See "Packets" on page 396

SBUS<sb>:UART:PACKets <FrmSeparation>

Defines the method of packet separation. A packet is a number of subsequent words in a date stream.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<FrmSeparation> NONE | TOUT

NONE

Packets are not considered.

EWORd

End word, the end condition of a packet is a pattern. To define

the end word, use SBUS<m>:UART:EWORd.

TOUT

Defines a timeout between the packets. To set the timeout, use

SBUS<sb>:UART:TOUT.

*RST: TOUT

Usage: Asynchronous command

Manual operation: See "Packets" on page 396

SBUS<sb>:UART:PARity < Parity>

Defines the optional parity bit that is used for error detection.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Parity> NONE | ODD | EVEN | MARK | SPC | DC

MARK

The parity bit is always a logic 1.

SPC

SPaCe: The parity bit is always a logic 0.

DC

Do not care: the parity is ignored.

*RST: NONE

Usage: Asynchronous command

Manual operation: See "Parity" on page 396

SBUS<sb>:UART:POLarity < Polarity>

Defines the logic levels of the bus. The idle state corresponds to a logic 1. The start bit corresponds to a logic 0. "Idle high" (high=1) is used, for example, for control signals, while "Idle low" (low=1) is defined for data lines (RS-232).

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Polarity> IDLLow | IDLHigh

*RST: IDLHigh

Usage: Asynchronous command

Manual operation: See "Polarity" on page 396

SBUS<sb>:UART:RX:HYSTeresis <Rx hysteresis>

Sets the hysteresis for the Tx line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Rx hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 397

SBUS<sb>:UART:RX:SOURce RXSource

Selects the input channel for the receiver signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

RXSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "Source: Tx, Rx" on page 395

SBUS<sb>:UART:RX:THReshold <Rx threshold>

Sets a user-defined threshold value for the Rx line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Rx threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 397

SBUS<sb>:UART:SBIT <StopBits>

Sets the number of stop bits: 1 or 1.5 or 2 stop bits are possible.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<StopBits> B1 | B15 | B2

*RST: B1

Usage: Asynchronous command

Manual operation: See "Stop bits" on page 396

SBUS<sb>:UART:SSIZe <DataBits>

Sets the number of data bits of a word in a range from 5 bits to 8 bits. If no parity bit is used, then 9 data bits are possible.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<DataBits> Range: 5 to 9

Increment: 1 *RST: 8

Usage: Asynchronous command

Manual operation: See "Data bits" on page 396

SBUS<sb>:UART:TOUT <Timeout>

Sets the timeout between packets in a UART data stream. A new packet starts with the first start bit after the timeout.

The command is relevant if SBUS<sb>:UART:PACKets is set to TOUT.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Timeout> Range: 1E-06 to 1

Increment: 1

*RST: 0.000625

Default unit: s

Usage: Asynchronous command

Manual operation: See "Packets" on page 396

SBUS<sb>:UART:TX:HYSTeresis <Tx hysteresis>

Sets the hysteresis for the TX line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Tx hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 397

SBUS<sb>:UART:TX:SOURce TXSource

Selects the input channel for the transmitter signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

TXSource C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "Source: Tx, Rx" on page 395

SBUS<sb>:UART:TX:THReshold <Tx threshold>

Sets a user-defined threshold value for the Tx line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Tx threshold> User-defined clock threshold

Usage: Asynchronous command

Manual operation: See "Threshold" on page 397

SBUS<sb>:UART:RX:POSition <Rx position>

Sets the vertical position of the RX UART signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:
 <Rx position>

Usage: Asynchronous command

SBUS<sb>:UART:RX:SCALe <Rx scale>

Set the vertical scale of the RX UART signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Rx scale>

Usage: Asynchronous command

SBUS<sb>:UART:TX:POSition <Tx position>

Sets the vertical position of the TX UART signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Tx position>

Usage: Asynchronous command

SBUS<sb>:UART:TX:SCALe <Tx scale>

Set the vertical scale of the TX UART signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Tx scale>

Usage: Asynchronous command

17.16.5.2 Trigger

Trigger commands for serial buses affect the current trigger source. Therefore, set the trigger source to the required serial bus with TRIGGER: EVENt<ev>: SOURce before sending the bus-specific trigger commands.

| TRIGger:UART:DATA | 855 |
|-------------------------|-----|
| TRIGger:UART:DPOSition | |
| TRIGger:UART:FCONdition | |
| TRIGger:UART:OPERator | |
| TRIGger:UART:SOURce | 856 |
| TRIGger:UART:TYPE | |

TRIGger:UART:DATA < DataPattern>

Specifies the data pattern to be found on the specified trigger source. Enter the words in MSB first bit order.

Parameters: <DataPattern>

Usage: Asynchronous command **Manual operation:** See "Value" on page 402

TRIGger: UART: DPOSition < DataPosition >

Sets the number of words before the first word of interest. These offset words are ignored.

Parameters:

<DataPosition> Range: 1 to 4096

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Position" on page 402

TRIGger: UART: FCONdition < DataOperator>

Selects the operator for the "Data" pattern.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

*RST: EQUal

Usage: Asynchronous command **Manual operation:** See "Data" on page 402

TRIGger:UART:OPERator < DataOperator >

Sets the operator for the data pattern in the selected field of the selected frame.

Parameters:

*RST: EQUal

Usage: Asynchronous command

TRIGger:UART:SOURce <Source>

Selects the transmitter or receiver line as trigger source.

Parameters:

<Source> TX | RX

*RST: TX

Usage: Asynchronous command

Manual operation: See "Trigger source" on page 401

TRIGger:UART:TYPE <Type>

Selects the trigger condition.

Parameters:

<Type> STBT | PCKS | DATA | PRER | BRKC | STPerror

STBT: Start bit
PCKS: Packet start
DATA: Serial pattern
BRKC: Break condition
STPerror: Stop error
*RST: STBT

Usage: Asynchronous command

Manual operation: See "Type" on page 401

17.16.5.3 Filter

| SBUS <sb>:UART:FILTer:CHKall</sb> | 857 |
|---|-----|
| SBUS <sb>:UART:FILTer:CLR</sb> | 857 |
| SBUS <sb>:UART:FILTer:INVert</sb> | 857 |
| SBUS <sb>:UART:FILTer:RST</sb> | 858 |
| SBUS <sb>:UART:FILTer:IMIN</sb> | 858 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 858 |
| SBUS <sb>:UART:FILTer:IMAX</sb> | 858 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 858 |
| SBUS <sb>:UART:FILTer:IOPerator</sb> | 859 |
| SRUSzeho-UAPT-EILTer-EPAMezfro-ELDzflo-IOPerator | 850 |

| SBUS <sb>:UART:FILTer:ERENable</sb> | 859 |
|--|-----|
| SBUS <sb>:UART:FILTer:ERRor<n>:ENABle</n></sb> | 859 |
| SBUS <sb>:UART:FILTer:DOPerator</sb> | 859 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 859 |
| SBUS <sb>:UART:FILTer:DMIN</sb> | 860 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 860 |
| SBUS <sb>:UART:FILTer:DMAX</sb> | 860 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 860 |
| SBUS <sb>:UART:FILTer:BIT</sb> | 860 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 860 |
| SBUS <sb>:UART:FILTer:FRENable</sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:ENABle</fr></sb> | |
| SBUS <sb>:UART:FILTer:FIENable</sb> | 861 |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | |

SBUS<sb>:UART:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 399

SBUS<sb>:UART:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 399

SBUS<sb>:UART:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 399

SBUS<sb>:UART:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 399

SBUS<sb>:UART:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Edit" on page 399

SBUS<sb>:UART:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<Index_Max> Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 399

SBUS<sb>:UART:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IOPerator < Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

Manual operation:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

See "Edit" on page 399

Usage: Asynchronous command

SBUS<sb>:UART:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:UART:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 400

SBUS<sb>:UART:FILTer:DOPerator <Frame>,<Field>,<Operator>
SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DOPerator <Data Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 399

SBUS<sb>:UART:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1..4

Selects the serial bus.

<fr> '

Specifies the frame number.

<fl> *

Specifies the field number within the frame.

Parameters: <Data_Min>

Usage: Asynchronous command

Manual operation: See "Edit" on page 399

SBUS<sb>:UART:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data_Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command **Manual operation:** See "Edit" on page 399

SBUS<sb>:UART:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the bit state of a field that only consists of one bit.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

Manual operation: See "Edit" on page 399

SBUS<sb>:UART:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:UART:FILTer:FRAMe<fr>:ENABle <Enable>

Enables or disables the checking condition for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 399

SBUS<sb>:UART:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:UART:FILTer:FRAMe<fr>>:FLD<fl>:ENABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command **Manual operation:** See "Edit" on page 399

17.16.5.4 Decode results

| SBUS <sb>:UART:WORD<w>:BITRate?</w></sb> | 862 |
|--|-----|
| SBUS <sb>:UART:WORD<w>:COUNt?</w></sb> | 862 |
| SBUS <sb>:UART:WORD<w>:RXValue?</w></sb> | 862 |
| SBUS <sb>:UART:WORD<w>:SOURce?</w></sb> | 863 |
| SBUS <sb>:UART:WORD<w>:STARt?</w></sb> | 863 |

| SBUS <sb>:UART:WORD<w>:STOP?</w></sb> | 863 |
|--|-----|
| SBUS <sb>:UART:WORD<w>:STATe?</w></sb> | 864 |
| SBUS <sb>:UART:WORD<w>:TXValue?</w></sb> | 864 |

SBUS<sb>:UART:WORD<w>:BITRate?

Returns the primary bit rate.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:COUNt?

Returns the number of words in the acquisition.

Suffix:

<sb> 1...4, index of the serial bus

<w>*

The suffix is irrelevant.

Return values:

<Count> Number of words

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:RXValue?

Returns the value of the specified word on the Rx line.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<RxValue> Range: 0 to 511

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:SOURce?

Returns the line on which the specified word was transferred.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<WordSource> TX | RX

*RST: TX

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:STARt?

Returns the start time of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<WordStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:STOP?

Returns the stop time of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<WordStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:STATe?

Returns the status of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<WordState> OK | BREak | STERror | SPERror | PRERror | INComplete

OK: the frame is valid.

BREak: stop bit error with 0x00 word STERror: start error, incorrect start bit SPERror: stop error, incorrect stop bit PRERror: parity error, incorrect parity bit.

INComplete: The frame is not completely contained in the

acquisition. The acquired part of the frame is valid.

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:UART:WORD<w>:TXValue?

Returns the value of the specified word on the TX line.

Suffix:

<sb> 1...4, index of the serial bus

<w> index of the word

Return values:

<TxValue> Range: 0 to 511

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

17.16.6 CAN (option R&S MXO5-K520)

Before MXO 5 can accept the specific bus commands, make sure that:

- The decoding of the specified bus is enabled with SBUS<sb>[:STATe].
- The bus is set to the correct type with SBUS<sb>: TYPE.

| • | Configuration | 865 |
|---|-----------------|-----|
| | Trigger | |
| | Filter | |
| • | Decode results. | 884 |

17.16.6.1 Configuration

| SBUS <sb>:CAN:TYPE</sb> | 865 |
|--------------------------------------|-----|
| SBUS <sb>:CAN:BITRate</sb> | 865 |
| SBUS <sb>:CAN:SAMPlepoint</sb> | 866 |
| SBUS <sb>:CAN:SOURce</sb> | 866 |
| SBUS <sb>:CAN:FDATa:DBITrate</sb> | 866 |
| SBUS <sb>:CAN:FDATa:SAMPlepoint</sb> | 866 |
| SBUS <sb>:CAN:SIC:HYSTeresis</sb> | |
| SBUS <sb>:CAN:SIC:THReshold</sb> | 867 |
| SBUS <sb>:CAN:FAST:THReshold</sb> | |
| SBUS <sb>:CAN:FAST:HYSTeresis</sb> | 868 |
| SBUS <sb>:CAN:XDATa:DBITrate</sb> | 868 |
| SBUS <sb>:CAN:XDATa:SAMPlepoint</sb> | 868 |
| SBUS <sb>:CAN:TRCVmode</sb> | |
| SBUS <sb>:CAN:SYMBols</sb> | |
| SBUS <sb>:CAN:NEWList</sb> | |
| SBUS <sb>:CAN:POSition</sb> | |
| SBUS <sb>:CAN:SCALe</sb> | |

SBUS<sb>:CAN:TYPE <SignalType>

Selects the CAN-High or CAN-Low line. Both lines are required for differential signal transmission used by CAN.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<SignalType> CANL | CANH

*RST: CANL

Usage: Asynchronous command

Manual operation: See "Type" on page 409

SBUS<sb>:CAN:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Bitrate> Range: 10000 to 5000000

Increment: 100
*RST: 100000
Default unit: bps

Usage: Asynchronous command

Manual operation: See "Nominal bit rate" on page 409

SBUS<sb>:CAN:SAMPlepoint <SamplePoint>

Sets the position of the sample point within the bit in percent of the nominal bit time.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<SamplePoint> Range: 30 to 90

Increment: 5
*RST: 66
Default unit: %

Usage: Asynchronous command

Manual operation: See "Sample point" on page 409

SBUS<sb>:CAN:SOURce Source

Sets the source channel to which the line is connected.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

Source C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "Data" on page 409

SBUS<sb>:CAN:FDATa:DBITrate <FDBitrate>

Sets the bit rate of the data phase.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<FDBitrate> Range: 10000 to 15000000

Increment: 100
*RST: 1000000
Default unit: bps

Usage: Asynchronous command

Manual operation: See "FD bit rate" on page 410

SBUS<sb>:CAN:FDATa:SAMPlepoint <FDSamplePoint>

Sets the position of the sample point within the bit in percent of the nominal bit time.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<FDSamplePoint> Range: 30 to 90

Increment: 5
*RST: 66
Default unit: %

Usage: Asynchronous command

Manual operation: See "FD sample point" on page 410

SBUS<sb>:CAN:SIC:HYSTeresis < Hysteresis>

Sets a hysteresis value for the SIC transceiver mode.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 411

SBUS<sb>:CAN:SIC:THReshold <SIC Threshold>

Sets a threshold value for the SIC transceiver mode.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SIC Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 411

SBUS<sb>:CAN:FAST:THReshold <SIC Threshold>

Sets a threshold value for the fast transceiver mode.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SIC Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 411

SBUS<sb>:CAN:FAST:HYSTeresis < Hysteresis>

Sets a hysteresis value for the fast transceiver mode.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 411

SBUS<sb>:CAN:XDATa:DBITrate <XLBitrate>

Sets the bit rate of the data phase for the CAN XL frame.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<XLBitrate> Range: 10000 to 15000000

Increment: 100
*RST: 10000000
Default unit: bps

Usage: Asynchronous command

Manual operation: See "XL bit rate" on page 410

SBUS<sb>:CAN:XDATa:SAMPlepoint <XLSamplePoint>

Sets the position of the sample point within the bit in percent of the nominal bit time for the CAN XL frame.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<XLSamplePoint> Range: 30 to 90

Increment: 5
*RST: 66
Default unit: %

Usage: Asynchronous command

Manual operation: See "XL sample point" on page 410

SBUS<sb>:CAN:TRCVmode <TransceiverMd>

Selects the transceiver mode for the CAN decoding.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<TransceiverMd> SIC | FAST

*RST: SIC

Usage: Asynchronous command

Manual operation: See "Transceiver mode" on page 409

SBUS<sb>:CAN:SYMBols <ShowSymbols>

Activates the symbol list to be used for decoding.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ShowSymbols> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show symbols" on page 412

SBUS<sb>:CAN:NEWList <FileName>

Loads a symbol list file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName> String parameter with path and file name.

Example: SBUS1:CAN:NEWList

'/home/storage/userData/Protocol/CAN.csv'

SBUS1:CAN:SYMBols ON

Usage: Setting only

Asynchronous command

Manual operation: See "Show symbols" on page 412

SBUS<sb>:CAN:POSition <CAN position>

Sets the vertical position of the CAN signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <CAN position>

Usage: Asynchronous command

SBUS<sb>:CAN:SCALe <CAN scale>

Set the vertical scale of the indicated CAN signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <CAN scale>

Usage: Asynchronous command

17.16.6.2 Trigger

Trigger commands for serial buses affect the current trigger source. Therefore, set the trigger source to the required serial bus with <code>TRIGger:EVENt<ev>:SOURce</code> before sending the bus-specific trigger commands.

| TRIGger:CAN:TYPE | 871 |
|----------------------------------|-----|
| TRIGger:CAN:DCONdition | 871 |
| TRIGger:CAN:DMIN | |
| TRIGger:CAN:FDATa:DPOSition | 872 |
| TRIGger:CAN:DLC | 872 |
| TRIGger:CAN:DLCCondition | 872 |
| TRIGger:CAN:FTYPe | 873 |
| TRIGger:CAN:ICONdition | 873 |
| TRIGger:CAN:IMAX | 873 |
| TRIGger:CAN:IMIN | 874 |
| TRIGger:CAN:ITYPe | 874 |
| TRIGger:CAN:FORMerror | 874 |
| TRIGger:CAN:FDATa:SCERror | 874 |
| TRIGger:CAN:ACKerror. | 875 |
| TRIGger:CAN:BITSterror | 875 |
| TRIGger:CAN:CRCerror | 875 |
| TRIGger:CAN:FDATa:BRS | 876 |
| TRIGger:CAN:FDATa:ESI | 876 |
| TRIGger:CAN:XDATa:AF:CONDition | 876 |
| TRIGger:CAN:XDATa:AF:MAX | 877 |
| TRIGger:CAN:XDATa:AF:MIN | 877 |
| TRIGger:CAN:XDATa:SDT:CONDition | |
| TRIGger:CAN:XDATa:SDT:MAX | 877 |
| TRIGger:CAN:XDATa:SDT:MIN | 878 |
| TRIGger:CAN:XDATa:SEC | |
| TRIGger:CAN:XDATa:VCID:CONDition | |
| TRIGger:CAN:XDATa:VCID:MAX | 879 |
| TRIGger:CAN:XDATa:VCID:MIN | 879 |

TRIGger:CAN:TYPE <Type>

Selects the trigger type for CAN analysis.

Parameters:

<Type> STOF | EDOF | FTYP | ID | IDDT | ERRC

STOF

STart of Frame: triggers on the first edge of the dominant SOF

bit (synchronization bit).

FTYP

Frame type: triggers on a specified frame type and on the identifier format.

ID

Identifier: Sets the trigger to one specific identifier or an identifier range.

To set the identifier, use TRIGger: CAN: ICONdition, TRIGger: CAN: IMAX, and TRIGger: CAN: IMIN.

דממו

Identifier and data: Combination of identifier and data conditions. To set the identifier condition, use TRIGger: CAN: ICONdition, TRIGger: CAN: IMIN, and TRIGger: CAN: IMAX.

To set the data condition, use TRIGger: CAN: DCONdition and TRIGger: CAN: DMIN.

ERRC

Error condition: Define the error types with:

TRIGger:CAN:ACKerror
TRIGger:CAN:BITSterror
TRIGger:CAN:CRCerror
TRIGger:CAN:FORMerror
TRIGger:CAN:FDATa:SCERror

*RST: STOF

Usage: Asynchronous command **Manual operation:** See "Type" on page 417

TRIGger: CAN: DCONdition < DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one data pattern

to be set with TRIGger: CAN: DMIN.

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "Data pattern" on page 422

TRIGger:CAN:DMIN < DataPattern>

Sets a data pattern, or sets the start value of a data pattern range.

Parameters:

<DataPattern> List of comma separated values

Usage: Asynchronous command

Manual operation: See "Data pattern" on page 422

TRIGger:CAN:FDATa:DPOSition < DataPosition >

Defines the number of the first data byte at which the data pattern may start.

Parameters:

<DataPosition> Range: 1 to 2048

Increment: 1 *RST: 1

Usage: Asynchronous command

TRIGger:CAN:DLC < DLC >

Sets the data length code, the number of data bytes to be found. For complete definition, set also the operator with TRIGger: CAN: DLCCondition.

Parameters:

<DLC> Range: CAN: 1 to 8, CAN FD: 1 to 15 (64 bytes)

Increment: 1 *RST: 0

Manual operation: Asynchronous command See "DLC" on page 421

TRIGger:CAN:DLCCondition < DLCOperator>

Operator to set the data length code.

The number of data bytes to be found is set with TRIGger: CAN: DLC.

Parameters:

<DLCOperator> EQUal | GETHan

For little endian transfer direction, EQUal must be set.

*RST: GETHan

Usage: Asynchronous command

Manual operation: See "DLC" on page 421

TRIGger:CAN:FTYPe <FrameType>

Sets the CAN frame type.

Parameters:

OVERload

CBFF: classical base frame format data
CEFF: classical extended frame format data

FBFF: FD base frame format FEFF: FD extended frame format

XLFF: XL frame format

ERR: error
OVLD: overload
*RST: CBFF

Usage: Asynchronous command

Manual operation: See "Frame type" on page 419

TRIGger:CAN:ICONdition < IdOperator>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<ld>Operator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

EQUAL NEQUAL | LTHAN | LETHAN | GTHAN | GETHANEqual, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one identifier

pattern to be set with TRIGger: CAN: IMIN.

INRange | OORange

In range / out of range: Set the minimum and maximum value of the range with TRIGger: CAN: IMIN and TRIGger: CAN: IMAX.

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "Identifier" on page 421

TRIGger:CAN:IMAX <IdPattern>

Sets the end value of an identifier range if TRIGger: CAN: ICONdition is set to INRange or OORange.

Parameters:

List of comma separated values

Usage: Asynchronous command

Manual operation: See "Identifier" on page 421

TRIGger:CAN:IMIN <IdPattern>

Specifies a message identifier pattern, or sets the start value of an identifier range.

Parameters:

<ldPattern> List of comma separated values

Usage: Asynchronous command

Manual operation: See "Identifier" on page 421

TRIGger:CAN:ITYPe <IdentifierType>

Selects the format of data and remote frames.

Remote frames are not available in the CAN FD protocol.

Parameters:

<ld><ld>= B11 | B29

B11

11-bit identifier (standard format). The instrument triggers on the

sample point of the IDE bit.

B29

29-bit identifier (extended format). The instrument triggers on the

sample point of the RTR bit.

ANY

The ID type and ID pattern are not relevant for the trigger condi-

tion.

*RST: B11

Usage: Asynchronous command

Manual operation: See "ID type" on page 422

TRIGger:CAN:FORMerror <FormError>

Triggers when a fixed-form bit field contains one or more illegal bits.

Available, if TRIGGER: CAN: TYPE is set to ERRC.

Parameters:

<FormError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 423

TRIGger:CAN:FDATa:SCERror < StuffCntErr>

Triggers on stuff count errors. A stuff bit error occurs, if more than five consecutive bits of the same level occur on the bus.

Available, if TRIGGER: CAN: TYPE is set to ERROR.

Parameters:

<StuffCntErr> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 423

TRIGger:CAN:ACKerror < AckError>

Triggers when the transmitter does not receive an acknowledgment - a dominant bit during the ACK Slot.

Available, if TRIGger: CAN: TYPE is set to ERRC.

Parameters:

<AckError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 423

TRIGger:CAN:BITSterror <BitStuffError>

Triggers if a stuff error occurs - when the 6th consecutive equal bit level in the mentioned fields is detected.

Available, if TRIGger: CAN: TYPE is set to ERRC.

Parameters:

<BitStuffError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 423

TRIGger:CAN:CRCerror < ChecksumError>

Triggers on CRC errors. A CRC error occurs when the CRC calculated by the receiver differs from the received value in the CRC sequence.

Available, if TRIGger: CAN: TYPE is set to ERRC.

Parameters:

<ChecksumError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 423

TRIGger:CAN:FDATa:BRS <BRS_Bit>

Sets the bit rate switch bit.

Parameters:

<BRS_Bit> ONE | ZERO | DC

ONE: the bit rate switches from the bit rate of the arbitration

phase to the faster data rate.

*RST: ONE

Usage: Asynchronous command

Manual operation: See "BRS, ESI" on page 422

TRIGger:CAN:FDATa:ESI < ESI_Bit>

Sets the error state indicator bit.

Parameters:

<ESI_Bit> ONE | ZERO | DC

DC: do not care, bit is nor relevant.

*RST: DC

Usage: Asynchronous command

Manual operation: See "BRS, ESI" on page 422

TRIGger: CAN: XDATa: AF: CONDition < Af Operator >

Sets the comparison condition for the acceptance field to a specific value or a range.

Parameters:

<AfOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHanEqual, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one pattern to be

set with TRIGger:CAN:XDATa:AF:MIN.

INRange | OORange

In range / out of range: Set the minimum and maximum value of the range with TRIGger: CAN: XDATa: AF: MIN and TRIGger:

CAN:XDATa:AF:MAX.
*RST: EQUal

Usage: Asynchronous command

Manual operation: See "AF" on page 423

TRIGger:CAN:XDATa:AF:MAX <AfPatternTo>

Sets the end value of an acceptance field if TRIGger: CAN: XDATa: AF: CONDition is set to INRange or OORange.

Parameters:

<AfPatternTo> List of comma separated values

Manual operation: Asynchronous command See "AF" on page 423

TRIGger:CAN:XDATa:AF:MIN <AfPattern>

Specifies an acceptance field pattern, or sets the start value of a range.

Parameters:

<AfPattern> List of comma separated values

Usage: Asynchronous command

Manual operation: See "AF" on page 423

TRIGger:CAN:XDATa:SDT:CONDition <SdtOperator>

Sets the comparison condition for the service data unit type to a specific value or a range.

Parameters:

<SdtOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

EQUAL NEQUAL LITHAN LETHAN GTHAN GETHANEqual, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one pattern to be

set with TRIGger:CAN:XDATa:SDT:MIN.

INRange | OORange

In range / out of range: Set the minimum and maximum value of the range with TRIGger: CAN: XDATa: SDT:MIN and TRIGger:

CAN:XDATa:SDT:MAX.

*RST: EQUal

Manual operation: Asynchronous command See "SDT" on page 422

TRIGger:CAN:XDATa:SDT:MAX <SdtPatternTo>

Sets the end value of a service data unit type range if TRIGger: CAN: XDATa: SDT: CONDition is set to INRange or OORange.

Parameters:

<SdtPatternTo> List of comma separated values

Usage: Asynchronous command **Manual operation:** See "SDT" on page 422

TRIGger:CAN:XDATa:SDT:MIN <SdtPattern>

Specifies a service data unit type pattern, or sets the start value of a range.

Parameters:

<SdtPattern> List of comma separated values

Manual operation: Asynchronous command See "SDT" on page 422

TRIGger:CAN:XDATa:SEC <SEC_Bit>

Sets a value for the simple extended content (SEC) field. It indicates, if the CAN XL data frame uses the CADsec protocol.

Parameters:

<SEC_Bit> ONE | ZERO | DC

*RST: DC

Usage: Asynchronous command

Manual operation: See "SEC" on page 423

TRIGger:CAN:XDATa:VCID:CONDition <VcidOperator>

Sets the comparison condition for the VCID to a specific value or a range.

Parameters:

<VcidOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

EQUAL NEQUAL LITHAN LETHAN GITHANEqual, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one pattern to be

set with TRIGger:CAN:XDATa:VCID:MIN.

INRange | OORange

In range / out of range: Set the minimum and maximum value of

the range with TRIGger: CAN: XDATa: VCID: MIN and

TRIGger: CAN: XDATa: VCID: MAX.

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "VCID" on page 423

TRIGger:CAN:XDATa:VCID:MAX <VcidPatternTo>

Sets the end value of a VCID range if TRIGger: CAN: XDATa: VCID: CONDition is set to INRange or OORange.

Parameters:

<VcidPatternTo> List of comma separated values

Usage: Asynchronous command **Manual operation:** See "VCID" on page 423

TRIGger:CAN:XDATa:VCID:MIN <VcidPattern>

Specifies a VCID pattern, or sets the start value of a range.

Parameters:

<VcidPattern> List of comma separated values

Usage: Asynchronous command

Manual operation: See "VCID" on page 423

17.16.6.3 Filter

| SBUS <sb>:CAN:FILTer:CHKall</sb> | 880 |
|---|-----|
| SBUS <sb>:CAN:FILTer:CLR</sb> | 880 |
| SBUS <sb>:CAN:FILTer:INVert</sb> | 880 |
| SBUS <sb>:CAN:FILTer:RST</sb> | 880 |
| SBUS <sb>:CAN:FILTer:ENABle</sb> | 880 |
| SBUS <sb>:CAN:FILTer:BIT</sb> | 881 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 881 |
| SBUS <sb>:CAN:FILTer:DMAX</sb> | 881 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 881 |
| SBUS <sb>:CAN:FILTer:DMIN</sb> | 881 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 881 |
| SBUS <sb>:CAN:FILTer:DOPerator</sb> | 882 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 882 |
| SBUS <sb>:CAN:FILTer:ERENable</sb> | 882 |
| SBUS <sb>:CAN:FILTer:ERRor<n>:ENABle</n></sb> | 882 |
| SBUS <sb>:CAN:FILTer:FIENable</sb> | 882 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 882 |
| SBUS <sb>:CAN:FILTer:FRENable</sb> | 883 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:ENABle</fr></sb> | 883 |
| SBUS <sb>:CAN:FILTer:IMAX</sb> | 883 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 883 |
| SBUS <sb>:CAN:FILTer:IMIN</sb> | 883 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | |
| SBUS <sb>:CAN:FILTer:IOPerator</sb> | 884 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 884 |

SBUS<sb>:CAN:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 414

SBUS<sb>:CAN:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 414

SBUS<sb>:CAN:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 414

SBUS<sb>:CAN:FILTer:RST

Suffix:

<sb> 1..4

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 414

SBUS<sb>:CAN:FILTer:ENABle < Enable>

Enables the filtering on CAN frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

SBUS<sb>:CAN:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

Manual operation:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

SBUS<sb>:CAN:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data_Max>

See "Edit" on page 415

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command

Manual operation: See "Edit" on page 415

SBUS<sb>:CAN:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<fl> index of the field

Parameters: <Data_Min>

Usage: Asynchronous command **Manual operation:** See "Edit" on page 415

SBUS<sb>:CAN:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator <Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 415

SBUS<sb>:CAN:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:CAN:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 416

SBUS<sb>:CAN:FILTer:FIENable <Frame>,<Field>,<Enabler>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:ENABle<CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 415

SBUS<sb>:CAN:FILTer:FRENable <Frame>,<Enabler>
SBUS<sb>:CAN:FILTer:FRAMe<fr>:ENABle <Enable>

Enables the filtering on CAN frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 415

SBUS<sb>:CAN:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Max>
Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 415

SBUS<sb>:CAN:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Edit" on page 415

SBUS<sb>:CAN:FILTer:IOPerator <Frame>,<Field>,<Operator>
SBUS<sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator <Index Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 415

17.16.6.4 Decode results

| SBUS <sb>:CAN:FCOunt?</sb> | 885 |
|--|-----|
| SBUS <sb>:CAN:FRAMe<fr>:ACKState?</fr></sb> | 885 |
| SBUS <sb>:CAN:FRAMe<fr>:ACKValue?</fr></sb> | 886 |
| SBUS <sb>:CAN:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | 886 |
| SBUS <sb>:CAN:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 886 |
| SBUS <sb>:CAN:FRAMe<fr>:CSSTate?</fr></sb> | 887 |
| SBUS <sb>:CAN:FRAMe<fr>:CSValue?</fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:DATA?</fr></sb> | 887 |
| SBUS <sb>:CAN:FRAMe<fr>:DLCState?</fr></sb> | 888 |
| SBUS <sb>:CAN:FRAMe<fr>:DLCValue?</fr></sb> | 888 |
| SBUS <sb>:CAN:FRAMe<fr>:FERCause?</fr></sb> | 888 |
| SBUS <sb>:CAN:FRAMe<fr>:IDSTate?</fr></sb> | 889 |
| SBUS <sb>:CAN:FRAMe<fr>:IDTYpe?</fr></sb> | 889 |
| SBUS <sb>:CAN:FRAMe<fr>:IDValue?</fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:NDBYtes?</fr></sb> | 890 |
| SBUS <sb>:CAN:FRAMe<fr>:SDATa?</fr></sb> | 890 |

| SBUS <sb>:CAN:FRAMe<fr>:SDEXport?</fr></sb> | 890 |
|--|-----|
| SBUS <sb>:CAN:FRAMe<fr>:STARt?</fr></sb> | 890 |
| SBUS <sb>:CAN:FRAMe<fr>:STATus?</fr></sb> | 891 |
| SBUS <sb>:CAN:FRAMe<fr>:STOP?</fr></sb> | 891 |
| SBUS <sb>:CAN:FRAMe<fr>:STUFf?</fr></sb> | 892 |
| SBUS <sb>:CAN:FRAMe<fr>:SYMBol?</fr></sb> | 892 |
| SBUS <sb>:CAN:FRAMe<fr>:TYPE?</fr></sb> | 892 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:AF?</o></fr></sb> | 893 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:PCRC?</o></fr></sb> | 893 |
| SBUS <m>:CAN:FRAMe<fr>:XDATa<o>:SBC?</o></fr></m> | 893 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:SDT?</o></fr></sb> | 894 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:SEC?</o></fr></sb> | 894 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:VCID?</o></fr></sb> | 894 |
| SBUS <sb>:CAN:FRAMe<fr>:FDATa<o>:ESI?</o></fr></sb> | 895 |
| SBUS <sb>:CAN:FRAMe<fr>:FDATa<o>:BRS?</o></fr></sb> | 895 |
| SBUS <sb>:CAN:FRAMe<fr>:DBITrate?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:NBITrate?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:COUNt?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:SBC?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:FCRC?</o></fr></sb> | 897 |
| | |

SBUS<sb>:CAN:FCOunt?

Returns the number of decoded frames for the CAN protocol analysis.

Suffix:

<sb> 1...4, index of the serial bus

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:ACKState?

Return the states of the acknowledgment field.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameAckState> OK | ERRor | UNDF

UNDF: Undefined *RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:ACKValue?

Returns the value of the acknowledge slot for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameAckValue> Range: 0 to 1

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:BYTE<o>:STATe?

Returns the state of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<0>

Selects the byte number.

Return values:

<State> OK | EOFD | ACKD | NOACk | CRCD | CRC | SERRror |

FORM | BTST | UNKNown | INComplete

UNDF: Undefined *RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<0>

Selects the byte number.

Return values:

<Value> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:CSSTate?

Return the states of the checksum field (CRC).

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ChecksumState> OK | ERRor | UNDF

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:CSValue?

Returns the CRC sequence value of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ChecksumValue> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:DATA?

Returns the data of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameData> Comma-separated list of values. The first value is the number of

bytes, followed by the values of the data bytes.

Example: BUS1:CAN:FRAMe2:DATA?

--> 3,208,231,32

Returns the data of the second frame: the number of bytes is 3

data (first value).

Usage: Query only

SBUS<sb>:CAN:FRAMe<fr>:DLCState?

Return the states of the state of data length code.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameDLCState> OK | ERRor | UNDF

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:DLCValue?

Returns the data length code of the selected frame - the number of data bytes in the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameDLCValue> Range: 0 to 2047

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:FERCause?

Returns information on a form error, if the frame status query (SBUS<sb>:CAN: FRAMe<fr>:STATus?) returned a form error.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FormErrorCause> NONE | CRCDerror | ACKDerror | FSBE | RESerror

CRCDerror = CRC delimiter error ACKDerror = ACK delimiter error

FSBE = fixed stuff bit error (CAN FD ISO only)

RESerror = reserved bit error

*RST: NONE

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:IDSTate?

Return the states of the identifier state.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ld><ldtfSt> OK | ERRor | UNDF

UNDF: Undefined *RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:IDTYpe?

Returns the identifier type of the selected frame, the identifier format of data and remote frames.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ld><ld>= B11 | B29

B11: standard format, 11 bit B29: extended format, 29 bit

*RST: B11

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ld><ldtfVal> Range: 0 to 536870911

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:NDBYtes?

Returns the number of data bytes.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<NDBytes> Range: 0 to 2048

Increment: 1 *RST: 1

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:SDATa?

Returns the symbolic data of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<SymbolicData> Comma-separated list of values. The first value is the number of

bytes, followed by the values of the data bytes.

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:SDEXport?

Returns the symbolic data of the frame in export format.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <SymbolicData>

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:STARt?

Return the start time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:STATus?

Returns the overall state of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | EOFD | ACKD | NOACk | CRCD | CRC | SERRror |

FORM | BTST | UNKNown | INComplete

OK: the frame is valid.
EOFD: Wrong end of frame.

ACKD: Wrong ACK delimiter occurred. NOACK: Acknowledge is missing. CRCD: Wrong CRC delimiter occurred. CRC: Cyclic redundancy check failed.

SERRror: Stuff count error (CAN FD ISO only).

FORM: Fixed-bit form error.
BTST: Bit stuffing error occurred.

INSufficient: The frame is not completely contained in the

acquisition. The acquired part of the frame is valid.

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:STOP?

Return the stop time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:STUFf?

Returns the value of the stuff count field.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<StuffCount> Range: 0 to 7

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:SYMBol?

Returns the symbol of the specified frame if the label list is enabled.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Label> String with symbol of the identifier

Example: BUS:CAN:FRAMe:SYMBol?

Response: Temperature

Usage: Query only

SBUS<sb>:CAN:FRAMe<fr>:TYPE?

Returns the frame type of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

OVERload | UNDefined

CBFF: classical base frame format data

CBFRemote: classical base frame format remote CEFF: classical extended frame format data

CEFRemote: classical extended frame format remote

FBFF: FD base frame format

FEFF: FD extended frame format

XLFF: XL frame format

ERR: error
OVLD: overload
*RST: CBFF

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:XDATa<o>:AF?

Returns the value of the acceptance field for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
<o> index of the field

Return values:

<AF> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:XDATa<o>:PCRC?

Returns the value of the preamble cyclic redundant check (PCRC) for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the field

Return values:

<PCRC> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<m>:CAN:FRAMe<fr>:XDATa<o>:SBC?

Returns the value of the stuff bit count (SBC) field for the selected CAN XL frame.

Suffix:

<m> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the field

Return values:

<SBC> Range: 0 to 7

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:XDATa<o>:SDT?

Returns the value of the service data unit field for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the field

Return values:

<SDT> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:XDATa<o>:SEC?

Returns the value of the simple extended content (SEC) field for the selected CAN XL frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the field

Return values:

<SEC> Range: 0 to 1

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:XDATa<o>:VCID?

Returns the value of the VCID field for the selected CAN XL frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
<o> index of the field

Return values:

<VCID> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:FDATa<o>:ESI?

Returns the value of the error state indicator (ESI) field for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the field

Return values:

<ESI> Range: 0 to 1

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:FDATa<o>:BRS?

Returns the value of the bit rate switch (BRS) field for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the field

Return values:

<BRS> Range: 0 to 1

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:DBITrate?

Returns the datal bit rate of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<DataBitRate> Range: 0 to 10000000000

Increment: 100 *RST: 0 Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:NBITrate?

Returns the nominal bit rate of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<NominalBitRate> Range: 0 to 100000000000

Increment: 100 *RST: 0 Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:COUNt?

Returns the number of decoded frames of the acquisition.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:SBC?

Returns the value of the stuff bit count field.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<SBC> Range: 0 to 15

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:CAN:FRAMe<fr>:XDATa<o>:FCRC?

Returns the value of the frame CRC for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
index of the field

Return values:

<FCRC> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

17.16.7 LIN (option R&S MXO5-K520)

Before MXO 5 can accept the specific bus commands, make sure that:

- The decoding of the specified bus is enabled with SBUS<sb>[:STATe].
- The bus is set to the correct type with SBUS<sb>: TYPE.

| • | Configuration | 897 |
|---|----------------|-----|
| | Trigger | |
| | Filter | |
| _ | Decede regulte | 000 |

17.16.7.1 Configuration

| SBUS <sb>:LIN:BITRate</sb> | 898 |
|------------------------------------|-----|
| SBUS <sb>:LIN:DATA:HYSTeresis</sb> | 898 |
| SBUS <sb>:LIN:DATA:SOURce</sb> | 898 |
| SBUS <sb>:LIN:DATA:THReshold</sb> | 899 |
| SBUS <sb>:LIN:POLarity</sb> | 899 |

| SBUS <sb>:LIN:STANdard</sb> | 899 |
|-----------------------------|-----|
| SBUS <sb>:LIN:POSition</sb> | 899 |
| SBUS <sb>:LIN:SCALe</sb> | 900 |

SBUS<sb>:LIN:BITRate <Bitrate>

Sets the number of transmitted bits per second. The maximum bit rate for LIN is 20 kbit/s.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

Manual operation:

<Bitrate> Range: 1000 to 20000000

Increment: 1
*RST: 9600
Default unit: bps

See "Bit rate" on page 434

Usage: Asynchronous command

SBUS<sb>:LIN:DATA:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the data channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 434

SBUS<sb>:LIN:DATA:SOURce < DataSource>

Sets the waveform of the data line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<DataSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "Data" on page 433

SBUS<sb>:LIN:DATA:THReshold <Threshold>

Sets a user-defined threshold value for the data channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 434

SBUS<sb>:LIN:POLarity < Polarity>

Defines the idle state of the bus. The idle state is the recessive state and corresponds to a logic 1.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Polarity> IDLLow | IDLHigh

*RST: IDLHigh

Usage: Asynchronous command

Manual operation: See "Polarity" on page 434

SBUS<sb>:LIN:STANdard <Standard>

Selects the version of the LIN standard.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Standard> V1X | V2X | J2602 | AUTO

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "LIN standard" on page 433

SBUS<sb>:LIN:POSition <LIN position>

Sets the vertical position of the LIN signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <LIN position>

Usage: Asynchronous command

SBUS<sb>:LIN:SCALe <LIN scale>

Set the vertical scale of the indicated LIN signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <LIN scale>

Usage: Asynchronous command

17.16.7.2 Trigger

Trigger commands for serial buses affect the current trigger source. Therefore, set the trigger source to the required serial bus with TRIGGER: EVENt<ev>: SOURce before sending the bus-specific trigger commands.

| TRIGger:LIN:TYPE | 900 |
|------------------------|-----|
| TRIGger:LIN:CHKSerror | 901 |
| TRIGger:LIN:DCONdition | 901 |
| TRIGger:LIN:DMIN | 901 |
| TRIGger:LIN:DPOSition | 901 |
| TRIGger:LIN:ICONdition | 902 |
| TRIGger:LIN:IMAX | 902 |
| TRIGger:LIN:IMIN | 902 |
| TRIGger:LIN:IPERror | 903 |
| TRIGger:LIN:SYERror | 903 |

TRIGger:LIN:TYPE <Type>

Selects the trigger type for LIN analysis.

Parameters:

<Type> STARtframe | ID | IDDT | WKFR | ERRC

STARtframe

Start of the frame. Triggers on the stop bit of the sync field.

ID

Sets the trigger to one specific identifier or an identifier range.

IDDT

Combination of identifier and data conditions.

WKFR

Wake-up frame.

ERRC

Error condition. Define the error types with:

TRIGger:LIN:CHKSerror
TRIGger:LIN:IPERror
TRIGger:LIN:SYERror

*RST: STARtframe

Usage: Asynchronous command **Manual operation:** See "Type" on page 435

TRIGger:LIN:CHKSerror < ChecksumError>

Triggers on checksum errors.

Available, if TRIGGER: LIN: TYPE is set to ERRC.

Parameters:

<ChecksumError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 437

TRIGger:LIN:DCONdition < DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

EQUAL | **NEQUAL** | **LTHAN** | **LETHAN** | **GTHAN** | **GETHAN** Equal, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one data pattern

to be set with TRIGger:LIN:DMIN.

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "Data setup: Condition, Pattern, Position" on page 436

TRIGger:LIN:DMIN < DataPattern>

Specifies a data pattern, or sets the start value of a data pattern range.

Parameters:

<DataPattern> List of comma separated values

Usage: Asynchronous command

Manual operation: See "Data setup: Condition, Pattern, Position" on page 436

TRIGger:LIN:DPOSition < DataPosition >

Sets the number of data events that are ignored, before trigger condition check of the data starts.

Parameters:

<DataPosition> Range: 1 to 4096

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Data setup: Condition, Pattern, Position" on page 436

TRIGger:LIN:ICONdition < IdOperator>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

INRange | OORange

EQUAL NEQUAL LTHAN LETHAN GTHAN GETHANEqual, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one identifier

pattern to be set with TRIGger:LIN:IMIN.

INRange | OORange

In range / out of range: Set the minimum and maximum value of the range with TRIGger:LIN:IMIN and TRIGger:LIN:IMAX.

*RST: EQUal

Usage: Asynchronous command

Manual operation: See "Identifier setup: Condition, Frame ID min, Frame ID max"

on page 436

TRIGger:LIN:IMAX <IdPattern>

Sets the end value of an identifier range if TRIGger:LIN:ICONdition is set to INRange or OORange.

Parameters:

<ld><ldPattern> List of comma separated values

Usage: Asynchronous command

Manual operation: See "Identifier setup: Condition, Frame ID min, Frame ID max"

on page 436

TRIGger:LIN:IMIN <IdPattern>

Specifies a secondary identifier pattern, or sets the start value of an identifier range.

Parameters:

List of comma separated values

Usage: Asynchronous command

Manual operation: See "Identifier setup: Condition, Frame ID min, Frame ID max"

on page 436

TRIGger:LIN:IPERror < IdParityError>

Triggers if an error occurs in the identifier parity bits. These are the bits 6 and 7 of the identifier.

Available, if TRIGger:LIN: TYPE is set to ERRC.

Parameters:

<IdParityError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 437

TRIGger:LIN:SYERror < SyncError>

Triggers if a synchronization error occurs.

Available, if TRIGGER: LIN: TYPE is set to ERRC.

Parameters:

<SyncError> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error conditions" on page 437

17.16.7.3 Filter

There are two commands for each parameter, that you can use for defining the LIN settings.

For example, to set the *Frame type =Data > Field =Id >Id* value you can use one of the following commands:

- SBUS:LIN:FILTer:FRAMe1:FLD1:DMIN 00
 Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- SBUS:LIN:FILTer:DMIN "Data", "Address", 00 Defines the parameter by using the frame and field name.

| SBUS <sb>:LIN:FILTer:CHKall</sb> | 904 |
|---|-----|
| SBUS <sb>:LIN:FILTer:CLR.</sb> | 904 |
| SBUS <sb>:LIN:FILTer:INVert</sb> | 904 |
| SBUS <sb>:LIN:FILTer:RST</sb> | 905 |
| SBUS <sb>:LIN:FILTer:BIT</sb> | 905 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 905 |
| SBUS <sb>:LIN:FILTer:DMAX</sb> | 905 |

| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 905 |
|---|-----|
| SBUS <sb>:LIN:FILTer:DMIN</sb> | 906 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 906 |
| SBUS <sb>:LIN:FILTer:DOPerator</sb> | 906 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 906 |
| SBUS <sb>:LIN:FILTer:ERENable</sb> | 906 |
| SBUS <sb>:LIN:FILTer:ERRor<n>:ENABle</n></sb> | 906 |
| SBUS <sb>:LIN:FILTer:FIENable</sb> | 907 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 907 |
| SBUS <sb>:LIN:FILTer:FRENable</sb> | 907 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:ENABle</fr></sb> | 907 |
| SBUS <sb>:LIN:FILTer:IMAX</sb> | 907 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 907 |
| SBUS <sb>:LIN:FILTer:IMIN</sb> | 908 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 908 |
| SBUS <sb>:LIN:FILTer:IOPerator</sb> | 908 |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 908 |
| | |

SBUS<sb>:LIN:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 438

SBUS<sb>:LIN:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 438

SBUS<sb>:LIN:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 438

SBUS<sb>:LIN:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 438

SBUS<sb>:LIN:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command **Manual operation:** See "Edit" on page 439

SBUS<sb>:LIN:FILTer:DMAX <Frame>,<Field>,<Data>
SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMAX <Data_Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>

Parameters: <Data_Max>

Usage: Asynchronous command **Manual operation:** See "Edit" on page 439

SBUS<sb>:LIN:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters: <Data_Min>

Usage: Asynchronous command

Manual operation: See "Edit" on page 439

SBUS<sb>:LIN:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 439

SBUS<sb>:LIN:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:LIN:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 440

SBUS<sb>:LIN:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:ENABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 439

SBUS<sb>:LIN:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:LIN:FILTer:FRAMe<fr>:ENABle <Enable>

Enables the filtering on LIN frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 439

SBUS<sb>:LIN:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMAX<Index_Max>

Sets the end value of an index range if the operator is set to INRange.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index Max> Range: 1 to 65535

Increment: 1

*RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 439

SBUS<sb>:LIN:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Edit" on page 439

SBUS<sb>:LIN:FILTer:IOPerator <Frame>,<Field>,<Operator>
SBUS<sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator <Index Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 439

17.16.7.4 Decode results

The following chapter describes the commands used for querying the results of the LIN decoding.

| SBUS <sb>:LIN:FCOunt?</sb> | 909 |
|---|-----|
| SBUS <sb>:LIN:FRAMe<fr>:BITRate?</fr></sb> | 909 |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | 909 |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 910 |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:COUNt?</o></fr></sb> | 910 |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:FVALue?</o></fr></sb> | 910 |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:LABel?</o></fr></sb> | 911 |

| SBUS <sb>:LIN:FRAMe<fr>:CSValue?</fr></sb> | 911 |
|--|-----|
| SBUS <sb>:LIN:FRAMe<fr>:DATA?</fr></sb> | 911 |
| SBUS <sb>:LIN:FRAMe<fr>:IDPValue?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:IDSTate?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:IDValue?</fr></sb> | 912 |
| SBUS <sb>:LIN:FRAMe<fr>:STARt?</fr></sb> | 912 |
| SBUS <sb>:LIN:FRAMe<fr>:STATus?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:STOP?</fr></sb> | 913 |
| SBUS <sb>:LIN:FRAMe<fr>:PIDentifier?</fr></sb> | 914 |

SBUS<sb>:LIN:FCOunt?

Returns the number of decoded frames.

Suffix:

<sb> 1...4, index of the serial bus

Return values:

<Count> Total number of decoded frames.

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:BITRate?

Returns the primary bit rate.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:BYTE<o>:STATe?

Returns the state of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r> <o> index of the byte

Return values:

<FrameByteState> OK | WAKeup | CHCKsum | PRERror | STERror | SYERror |

LNERror | UNK | INComplete

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
<o> index of the byte

Return values:

<FrameByteValue> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:BYTE<o>:COUNt?

Returns the number of bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
<o> index of the byte

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:BYTE<o>:FVALue?

Returns the formatted value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values: <FormattedValue>

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:BYTE<o>:LABel?

Returns the label of the bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r> <o> index of the byte

Return values:

<Label>

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:CSValue?

Returns the checksum value of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ChecksumValue> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:DATA?

Returns the data bytes of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Example: BUS:LIN:FRAMe4:DATA?

<-- 4,118,39,71,123

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:IDPValue?

Returns the value of the identifier parity bits of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ld><ldtfParVal> Range: 0 to 3

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:IDSTate?

Returns the identifier state of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ldtfSt> OK | UART | CHCKsum | VERS | LENer | SPERror | PRERror |

SYERror | WAKeup | CPERror | INComplete | INER

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<ld><ldtfVal> Range: 0 to 63

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:STARt?

Returns the start time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:STATus?

Returns the overall state of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | WAKeup | CHCKsum | PRERror | STERror | SYERror |

LNERror | UNK | INComplete WAKeup: wake-up frame.

CHCKsum: checksum error

PRERror: parity error in identifier

STERror: stop error

SYERror: synchronization error LNERror: unexpected length

UNK: unknown error *RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:STOP?

Returns the stop time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s **Usage:** Query only

Asynchronous command

SBUS<sb>:LIN:FRAMe<fr>:PIDentifier?

Returns the protected identifier of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Protected identifer> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

17.16.8 SPMI (option R&S MXO5-K550)

Before MXO 5 can accept the specific bus commands, make sure that:

- The decoding of the specified bus is enabled with SBUS<sb>[:STATe].
- The bus is set to the correct type with SBUS<sb>: TYPE.

| • | Configuration | .914 |
|---|----------------|------|
| • | Filter | 918 |
| • | Decode results | 924 |

17.16.8.1 Configuration

| SBUS <sb>:SPMI:GIDValue</sb> | 914 |
|--------------------------------------|-----|
| SBUS <sb>:SPMI:GSIDenable</sb> | 915 |
| SBUS <sb>:SPMI:GTCHenable</sb> | 915 |
| SBUS <sb>:SPMI:GTWDith</sb> | 915 |
| SBUS <sb>:SPMI:SCLK:HYSTeresis</sb> | 916 |
| SBUS <sb>:SPMI:SCLK:SOURce</sb> | 916 |
| SBUS <sb>:SPMI:SCLK:THReshold</sb> | 916 |
| SBUS <sb>:SPMI:SDATa:HYSTeresis</sb> | 917 |
| SBUS <sb>:SPMI:SDATa:SOURce</sb> | 917 |
| SBUS <sb>:SPMI:SDATa:THReshold</sb> | 917 |
| SBUS <sb>:SPMI:POSition</sb> | 917 |
| SBUS <sb>:SPMI:SCALe</sb> | 918 |

SBUS<sb>:SPMI:GIDValue <GSID>

Sets a value for the group sub index. Available, if SBUS<sb>:SPMI:GSIDenable is set to ON.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<GSID> Range: 0 to 15

Increment: 1 *RST: 0

Usage: Asynchronous command

Manual operation: See "Use GSID, GSID (hex)" on page 446

SBUS<sb>:SPMI:GSIDenable <UseGSID>

Enables the use of the group sub ID (GSID). You can set the GSID with SBUS<sb>: SPMI:GIDValue.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<UseGSID> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Use GSID, GSID (hex)" on page 446

SBUS<sb>:SPMI:GTCHenable <UseGlitchFilter>

Enables the glitch filter. A glitch filter can help to filter out short duration voltage spikes/glitches that can occur on the communication line.

You can set the glitch filter width with SBUS<sb>:SPMI:GTWDith.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<use><UseGlitchFilter></use>
ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Glitch filter, Glitch width" on page 446

SBUS<sb>:SPMI:GTWDith <GlitchFilterWdt>

Sets the glitch width. Any signal transitions with a duration smaller than this value will be considered a glitch and filtered out.

This is available, if SBUS<sb>: SPMI: GTCHenable is set to ON.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<GlitchFilterWdt> Range: 1E-15 to 1000000000

Increment: 1E-10 *RST: 1E-09 Default unit: s

Usage: Asynchronous command

Manual operation: See "Glitch filter, Glitch width" on page 446

SBUS<sb>:SPMI:SCLK:HYSTeresis < Hysteresis>

Sets a value for the hysteresis for the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: < Hysteresis >

Usage: Asynchronous command

Manual operation: See "Threshold" on page 447

SBUS<sb>:SPMI:SCLK:SOURce <ClockSource>

Sets the source of the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ClockSource> C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "SCLK" on page 446

SBUS<sb>:SPMI:SCLK:THReshold <Threshold>

Sets a user-defined threshold value for the clock line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 447

SBUS<sb>:SPMI:SDATa:HYSTeresis <SDATA Hyst>

Sets a value for the hysteresis for the source data channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SDATA Hyst>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 447

SBUS<sb>:SPMI:SDATa:SOURce < DataSource>

Sets the source of the data line.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

Manual operation:

<DataSource>
C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

SBUS<sb>:SPMI:SDATa:THReshold <SDATA Thres>

Sets a user-defined threshold value for the source data line.

See "SDATA" on page 445

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SDATA Thres>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 447

SBUS<sb>:SPMI:POSition <SPMI position>

Sets the vertical position of the SPMI signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SPMI position>

Usage: Asynchronous command

SBUS<sb>:SPMI:SCALe <SPMI scale>

Sets the vertical position of the SPMI signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <SPMI scale>

Usage: Asynchronous command

17.16.8.2 Filter

There are two commands for each parameter, that you can use for defining the LIN settings.

For example, to set the Frame type =Data > Field =Id >Id value you can use one of the following commands:

- SBUS:SPMI:FILTer:FRAMe1:FLD1:DMIN 00 Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- SBUS:SPMI:FILTer:DMIN "Data", "Address", 00 Defines the parameter by using the frame and field name.

| SBUS <sb>:SPMI:FILTer:CHKall</sb> | 919 |
|--|-----|
| SBUS <sb>:SPMI:FILTer:CLR</sb> | 919 |
| SBUS <sb>:SPMI:FILTer:INVert</sb> | 919 |
| SBUS <sb>:SPMI:FILTer:RST</sb> | 919 |
| SBUS <sb>:SPMI:FILTer:CHKall</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:CLR</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:INVert</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:RST</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:BIT</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 920 |
| SBUS <sb>:SPMI:FILTer:DMAX</sb> | 921 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 921 |
| SBUS <sb>:SPMI:FILTer:DMIN</sb> | 921 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 921 |
| SBUS <sb>:SPMI:FILTer:DOPerator</sb> | 922 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 922 |
| SBUS <sb>:SPMI:FILTer:ERENable</sb> | 922 |
| SBUS <sb>:SPMI:FILTer:ERRor<n>:ENABle</n></sb> | 922 |
| SBUS <sb>:SPMI:FILTer:IOPerator</sb> | 922 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 922 |
| SBUS <sb>:SPMI:FILTer:IMIN</sb> | 923 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 923 |
| SBUS <sb>:SPMI:FILTer:IMAX</sb> | 923 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | |
| SBUS <sb>:SPMI:FILTer:FRENable</sb> | 923 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:ENABle</fr></sb> | 923 |

| SBUS <sb>:SPMI:FILTer:FIENable</sb> | 92 | 4 |
|---|----|---|
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 92 | 4 |

SBUS<sb>:SPMI:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 448

SBUS<sb>:SPMI:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

Manual operation: See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:DMAX <Frame>,<Field>,<Data>
SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fI>:DMAX <Data Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

You can set the operator with SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command **Manual operation:** See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters: <Data_Min>

Manual operation: Asynchronous command See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator<Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Asynchronous command

Manual operation: See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:SPMI:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

Usage:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 450

SBUS<sb>:SPMI:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fi>:IOPerator < Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMAX<Index Max>

Sets the end value of an index range if the operator is set to INRange.

You can set the operator with SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Max>
Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command **Manual operation:** See "Edit" on page 449

SBUS<sb>:SPMI:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:SPMI:FILTer:FRAMe<fr>:ENABle <Enable>

Enables the filtering on SPMI frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 449

SBUS<sb>:SPMI:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:ENABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 449

17.16.8.3 Decode results

| SBUS <sb>:SPMI:FRAMe<fr>:ADDRess?</fr></sb> | 924 |
|---|-----|
| SBUS <sb>:SPMI:FRAMe<fr>:BC?</fr></sb> | 925 |
| SBUS <sb>:SPMI:FRAMe<fr>:DATA?</fr></sb> | 925 |
| SBUS <sb>:SPMI:FRAMe<fr>:FDCount?</fr></sb> | 925 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:FVALue?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:LABel?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:STATe?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:VALue?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:RBRate?</fr></sb> | 927 |
| SBUS <sb>:SPMI:FRAMe<fr>:SA?</fr></sb> | 927 |
| SBUS <sb>:SPMI:FRAMe<fr>:STARt?</fr></sb> | 927 |
| SBUS <sb>:SPMI:FRAMe<fr>:STATus?</fr></sb> | 928 |
| SBUS <sb>:SPMI:FRAMe<fr>:STOP?</fr></sb> | 928 |
| SBUS <sb>:SPMI:FRAMe<fr>:TYPE?</fr></sb> | 928 |
| SBUS <sb>:SPMI:FRAMe<fr>:WBRate?</fr></sb> | 929 |
| | |

SBUS<sb>:SPMI:FRAMe<fr>:ADDRess?

Returns the address of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameADDR> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:BC?

Returns the BC of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameBC> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:DATA?

Returns the data value of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FrameData>

Usage: Query only

SBUS<sb>:SPMI:FRAMe<fr>:FDCount?

Returns the FD count of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:FLD<fl>:FVALue?

Returns the formatted value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Return values: <FormattedValue>

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:FLD<fl>:LABel?

Returns the label of the fields in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Return values:

<Label>

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:FLD<fl>:STATe?

Returns the overall state of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Return values:

<State> OK | NOReponse | ACKerror | BPERror | PARerror | LENerror |

ARBerror | SSCerror | CMDerror | CODerror | INComplete

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:FLD<fl>:VALue?

Returns the data value of the specified field.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Return values:

<Value> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:RBRate?

Returns the read bit rate of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameRBR> Range: 0 to 10000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

SBUS<sb>:SPMI:FRAMe<fr>:SA?

Returns the address of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameSA> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:STARt?

Returns the start time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:STATus?

Returns the overall state of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | NOReponse | ACKerror | BPERror | PARerror | LENerror |

ARBerror | SSCerror | CMDerror | CODerror | INComplete

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:STOP?

Returns the stop time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10
*RST: 0
Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:TYPE?

Returns the frame type.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameType> RZWR | RWR | RRD | ERWR | ERRD | ERWL | ERRL | MAWR |

MARD | BMRD | BSRD | TBOW | REST | SLEP | SHUT | WAK |

AUTH | INV | UNKN | ARB

RZWR: register 0 write RWR: register write RRD: register read

ERWR: extended register write
ERRD: extended register read
ERWL: extended register write long
ERRL: extended register read long

MAWR: main write MARD: main read

BMRD: device descriptor block main read BSRD: device descriptor block sub read

TBOW: transfer bus ownership

REST: reset
SLEP: sleep
SHUT: shutdown
WAK: wakeup
AUTH: authenticate

INV: invalid
UNKN: unknown
ARB: arbitration frame

*RST: RZWR

Usage: Query only

Asynchronous command

SBUS<sb>:SPMI:FRAMe<fr>:WBRate?

Returns the write bit rate of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameWBR> Range: 0 to 10000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

| 17.16.9 | 10BASE-T1S (| option | R&S | MXO5-K560 |
|---------|--------------|--------|-----|-----------|
| | | | | |

| • | Configuration | .930 |
|---|----------------|------|
| | Filter | |
| | Decode results | 037 |

17.16.9.1 Configuration

| SBUS <sb>:TNOS:HYSTeresis</sb> | 930 |
|-------------------------------------|-----|
| SBUS <sb>:TNOS:POSition</sb> | 930 |
| SBUS <sb>:TNOS:SCALe</sb> | 930 |
| SBUS <sb>:TNOS:SOURce</sb> | 931 |
| SBUS <sb>:TNOS:SYMBols</sb> | 931 |
| SBUS <sb>:TNOS:THReshold:LOWer</sb> | 931 |
| SBUS <sb>:TNOS:THReshold:UPPer</sb> | 931 |
| SBUS <sb>:TNOS:NEWList</sb> | 932 |

SBUS<sb>:TNOS:HYSTeresis < Hysteresis>

Sets a value for the hysteresis.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 454

SBUS<sb>:TNOS:POSition <TENBTO position>

Sets the vertical position of the 10BASE-T1S signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <TENBTO position>

Usage: Asynchronous command

SBUS<sb>:TNOS:SCALe <TENBTO scale>

Set the vertical scale of the indicated 10BASE-T1S signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <TENBTO scale>

Usage: Asynchronous command

SBUS<sb>:TNOS:SOURce <Source>

Selects the source for the 10BASE-T1S protocol. Only analog channels can be used.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

Manual operation:

<Source> <char_data> | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8

See "Source" on page 453

Usage: Asynchronous command

SBUS<sb>:TNOS:SYMBols <ShowSymbols>

Activates the symbol list to be used for decoding.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ShowSymbols> ON | OFF

*RST: OFF

Usage: Asynchronous command

SBUS<sb>:TNOS:THReshold:LOWer < Lower Thres>

Sets a lower threshold.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Lower Thres>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 454

SBUS<sb>:TNOS:THReshold:UPPer < Upper Thres>

Sets an upper threshold.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Upper Thres>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 454

SBUS<sb>:TNOS:NEWList <FileName>

Loads a symbol list file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName> String parameter with path and file name.

Example: SBUS1:TNOS:NEWList

'/home/storage/userData/Protocol/TNOS.csv'

SBUS1:TNOS:SYMBols ON

Usage: Setting only

Asynchronous command

17.16.9.2 Filter

There are two commands for each parameter, that you can use for defining the 10BASE-T1S settings.

For example, to set the *Frame type =Data > Field =Id >Id* value you can use one of the following commands:

- SBUS:TNOS:FILTer:FRAMe1:FLD1:DMIN 00
 Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- SBUS:TNOS:FILTer:DMIN "Data", "Address", 00 Defines the parameter by using the frame and field name.

| SBUS <sb>:TNOS:FILTer:CHKall</sb> | 933 |
|--|-----|
| SBUS <sb>:TNOS:FILTer:CLR</sb> | 933 |
| SBUS <sb>:TNOS:FILTer:RST</sb> | 933 |
| SBUS <sb>:TNOS:FILTer:INVert</sb> | 933 |
| SBUS <sb>:TNOS:FILTer:BIT</sb> | 934 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 934 |
| SBUS <sb>:TNOS:FILTer:DMAX</sb> | 934 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 934 |
| SBUS <sb>:TNOS:FILTer:DMIN</sb> | 934 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 934 |
| SBUS <sb>:TNOS:FILTer:DOPerator</sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 935 |
| SBUS <sb>:TNOS:FILTer:ERENable</sb> | 935 |
| SBUS <sb>:TNOS:FILTer:ERRor<n>:ENABle</n></sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FIENable</sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 935 |
| SBUS <sb>:TNOS:FILTer:IMAX</sb> | 936 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 936 |
| SBUS <sb>:TNOS:FILTer:IMIN</sb> | 936 |

| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 936 |
|--|-----|
| SBUS <sb>:TNOS:FILTer:IOPerator</sb> | 936 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 936 |
| SBUS <sb>:TNOS:FILTer:FRENable</sb> | 937 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:ENABle</fr></sb> | 937 |

SBUS<sb>:TNOS:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 455

SBUS<sb>:TNOS:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 455

SBUS<sb>:TNOS:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 455

SBUS<sb>:TNOS:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 455

SBUS<sb>:TNOS:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

Manual operation: See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

You can set the operator with SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command **Manual operation:** See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<Data_Min>

Usage: Asynchronous command

Manual operation: See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:TNOS:FILTer:ERRor<n>:ENABle <Enable>

Suffix:

<sb> 1..4 <n> *

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 457

SBUS<sb>:TNOS:FILTer:FIENable <Frame>,<Field>,<Enabler>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:ENABle<CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

You can set the operator with SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</br>
index of the field

Parameters:

<Index Max> Range: 1 to 65535

Increment: 1 *RST: 65535

Usage: Asynchronous command

Manual operation: See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command **Manual operation:** See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IOPerator<Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 456

SBUS<sb>:TNOS:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:TNOS:FILTer:FRAMe<fr>:ENABle <Enable>

Enables the filtering on 10Base-T1S frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Frame type" on page 456

17.16.9.3 Decode results

| SBUS <sb>:TNOS:FCOunt?</sb> | 938 |
|--|-----|
| SBUS <sb>:TNOS:FRAMe<fr>:BCOunt?</fr></sb> | 938 |
| SBUS <sb>:TNOS:FRAMe<fr>:BITRate?</fr></sb> | 938 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:COUNt?</o></fr></sb> | 938 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:FVALue?</o></fr></sb> | 939 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:LABel?</o></fr></sb> | 939 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | 939 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 940 |
| SBUS <sb>:TNOS:FRAMe<fr>:COUNt?</fr></sb> | 940 |
| SBUS <sb>:TNOS:FRAMe<fr>:CRC?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:DATA?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:DTADdress?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:DTSYmbol?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:FCRC?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FDATa?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FDTaddress?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FSRaddress?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FTPLenth?</fr></sb> | 943 |
| SBUS <sb>:TNOS:FRAMe<fr>:SRADdress?</fr></sb> | 943 |
| SBUS <sb>:TNOS:FRAMe<fr>:SRSYmbol?</fr></sb> | 943 |

| SBUS <sb>:TNOS:FRAMe<fr>:STARt?</fr></sb> | 944 |
|---|-----|
| SBUS <sb>:TNOS:FRAMe<fr>:STATus?</fr></sb> | 944 |
| SBUS <sb>:TNOS:FRAMe<fr>:STOP?</fr></sb> | 944 |
| SBUS <sb>:TNOS:FRAMe<fr>:TPLenth?</fr></sb> | 945 |
| SBUS <sb>:TNOS:FRAMe<fr>:TYPE?</fr></sb> | 945 |

SBUS<sb>:TNOS:FCOunt?

Suffix:

<sb> 1..4

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BCOunt?

Returns the number of bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BITRate?

Returns the primary bit rate.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BYTE<o>:COUNt?

Returns the number of bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BYTE<o>:FVALue?

Returns the formatted value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
<o> index of the byte

Return values: <FormattedValue>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BYTE<o>:LABel?

Returns the label of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values:

<Label>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BYTE<o>:STATe?

Returns the state of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

<o> index of the byte

Return values:

<FrameByteState> OK | EPRMble | ESFD | EESD | ECRC | INComplete

0xD5

EESD: ESD error, the value of the ESD field does not correspond

to the symbol pair "ESD, ESDOK"

ECRC: CRC error, the value of the FCS field does not match the

calculated CRC.

INComplete: the frame is incomplete

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri>
<o> index of the byte

Return values:

<FrameByteValue> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:COUNt?

Returns the number of decoded frames for 10BASE-T1S.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:CRC?

Returns the CRC for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<CRC> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:DATA?

Returns the data for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:DTADdress?

Returns the destination address for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<DestAddress> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:DTSYmbol?

Returns the destination symbol for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <DestSymbol>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:FCRC?

Returns the formatted CRC for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedCRC>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:FDATa?

Returns the formatted data for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedData>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:FDTaddress?

Returns the formatted destination address of the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedDestAddr>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:FSRaddress?

Returns the formatted SRC address for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedSrcAddr>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:FTPLenth?

Returns the formatted type length for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FormattedTypLenth>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:SRADdress?

Returns the source address for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<SourceAddress> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:SRSYmbol?

Returns the frame of the source symbol.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<SourceSymbol>

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:STARt?

Returns the start time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:STATus?

Returns the state of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | EPRMble | ESFD | EESD | ECRC | INComplete

0xD5

EESD: ESD error, the value of the ESD field does not correspond

to the symbol pair "ESD, ESDOK"

ECRC: CRC error, the value of the FCS field does not match the

calculated CRC.

INComplete: the frame is incomplete

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:STOP?

Returns the stop time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:TPLenth?

Returns the type length for the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<TypeLenth> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:TNOS:FRAMe<fr>:TYPE?

Returns the type of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameType> MAC | BEACon | UNKN

*RST: MAC

Usage: Query only

Asynchronous command

17.16.10 100Base-T1 (option R&S MXO5-K560)

| • | Configuration | .946 |
|---|-----------------|------|
| • | Filter | 948 |
| • | Decode results. | 953 |

17.16.10.1 Configuration

| SBUS <sb>:HBTO:MODE</sb> | 946 |
|-------------------------------|-----|
| SBUS <sb>:HBTO:NEWList</sb> | |
| SBUS <sb>:HBTO:POLarity</sb> | |
| SBUS <sb>:HBTO:POSition.</sb> | |
| SBUS <sb>:HBTO:SCALe</sb> | 947 |
| SBUS <sb>:HBTO:SOURce</sb> | 947 |
| SBUS <sb>:HBTO:SYMBols</sb> | 947 |
| SBUS <sb>:HBTO:NEWList</sb> | 948 |
| SBUS <sb>:HBTO:WNDSize</sb> | 948 |

SBUS<sb>:HBTO:MODE < Mode>

Selects the operation mode.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Mode> MAIN | SUB | AUTO

*RST: AUTO

Usage: Asynchronous command

Manual operation: See "Operation mode" on page 461

SBUS<sb>:HBTO:NEWList <FileName>

Loads a symbol list file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName>

Example: SBUS1:HBTO:NEWList

'/home/storage/userData/Protocol/HBTO.csv'

SBUS1: HBTO: SYMBols ON

Usage: Setting only

Asynchronous command

Manual operation: See "Show symbols" on page 462

SBUS<sb>:HBTO:POLarity <Polarity>

Selects the polarity of the data signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Polarity> NORMal | INVerted

*RST: NORMal

Usage: Asynchronous command

Manual operation: See "Polarity" on page 461

SBUS<sb>:HBTO:POSition <HBTO position>

Sets the vertical position of the 100Base-T1 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <HBTO position>

Usage: Asynchronous command

SBUS<sb>:HBTO:SCALe <HBTO scale>

Set the vertical scale of the indicated 100Base-T1 signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <HBTO scale>

Usage: Asynchronous command

SBUS<sb>:HBTO:SOURce Source

Selects the source channel.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

Source C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "Source" on page 461

SBUS<sb>:HBTO:SYMBols <ShowSymbols>

Activates the symbol list to be used for decoding.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ShowSymbols> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show symbols" on page 462

SBUS<sb>:HBTO:NEWList <FileName>

Loads a symbol list file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName>

Example: SBUS1:HBTO:NEWList

'/home/storage/userData/Protocol/HBTO.csv'

SBUS1:HBTO:SYMBols ON

Usage: Setting only

Asynchronous command

Manual operation: See "Show symbols" on page 462

SBUS<sb>:HBTO:WNDSize <WindowSize>

Sets a window size.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<WindowSize> Range: 1 to 10000

Increment: 1 *RST: 100

Usage: Asynchronous command

17.16.10.2 Filter

There are two commands for each parameter, that you can use for defining the 100Base-T1 settings.

For example, to set the *Frame type =Data > Field =Id >Id* value you can use one of the following commands:

SBUS: HBTO: FILTer: FRAMe1: FLD1: DMIN 00
 Defines the parameter by using the index <m> for the frame number and <n> for the field number.

• SBUS: HBTO: FILTer: DMIN "Data", "Address", 00 Defines the parameter by using the frame and field name.

| SBUS <sb>:HBTO:FILTer:CHKall</sb> | 949 |
|--|-----|
| SBUS <sb>:HBTO:FILTer:CLR</sb> | 949 |
| SBUS <sb>:HBTO:FILTer:INVert</sb> | 950 |
| SBUS <sb>:HBTO:FILTer:RST</sb> | 950 |
| SBUS <sb>:HBTO:FILTer:BIT</sb> | 950 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 950 |
| SBUS <sb>:HBTO:FILTer:DMAX</sb> | 950 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 950 |
| SBUS <sb>:HBTO:FILTer:DMIN</sb> | 951 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 951 |
| SBUS <sb>:HBTO:FILTer:DOPerator</sb> | 951 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 951 |
| SBUS <sb>:HBTO:FILTer:ERENable</sb> | 951 |
| SBUS <sb>:HBTO:FILTer:ERRor<n>:ENABle</n></sb> | 951 |
| SBUS <sb>:HBTO:FILTer:FIENable</sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRENable</sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:ENABle</fr></sb> | 952 |
| SBUS <sb>:HBTO:FILTer:IMAX</sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 952 |
| SBUS <sb>:HBTO:FILTer:IMIN</sb> | 953 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 953 |
| SBUS <sb>:HBTO:FILTer:IOPerator</sb> | 953 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 953 |
| | |

SBUS<sb>:HBTO:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 463

SBUS<sb>:HBTO:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 463

SBUS<sb>:HBTO:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 463

SBUS<sb>:HBTO:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 463

SBUS<sb>:HBTO:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</br>
index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data_Max>

Sets the end value of a data pattern range if the operator is set to INRange or OORANGE.

You can set the operator with SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame
<fl> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters: <Data Min>

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Data_Operator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange *RST: EQUal

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:ERENable <ErrorName>,<Enabler>
SBUS<sb>:HBTO:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:ENABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:HBTO:FILTer:FRAMe<fr>:ENABle <Enable>

Enables the filtering on 100Base-T1 frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

You can set the operator with SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index Max> Range: 1 to 65535

Increment: 1

*RST: 65535

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command

SBUS<sb>:HBTO:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IOPerator < Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

17.16.10.3 Decode results

| SBUS <sb>:HBTO:FCOunt?</sb> | 954 |
|--|-----|
| SBUS <sb>:HBTO:FRAMe<fr>:BCOunt?</fr></sb> | 954 |
| SBUS <sb>:HBTO:FRAMe<fr>:BITRate?</fr></sb> | 954 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:COUNt?</o></fr></sb> | 955 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:FVALue?</o></fr></sb> | 955 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:LABel?</o></fr></sb> | 955 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | |
| SBUS <sb>·HBTO:FRAMe<fr>·BYTF<o>·VALue?</o></fr></sb> | |

| SBUS <sb>:HBTO:FRAMe<fr>:COUNt?</fr></sb> | 956 |
|--|-----|
| SBUS <sb>:HBTO:FRAMe<fr>:CRC?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:DATA?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:DTADdress?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:DTSYmbol?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:FCRC?</fr></sb> | 958 |
| SBUS <sb>:HBTO:FRAMe<fr>:FDATa?</fr></sb> | 958 |
| SBUS <sb>:HBTO:FRAMe<fr>:FDTaddress?</fr></sb> | 958 |
| SBUS <sb>:HBTO:FRAMe<fr>:FSRaddress?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:FTPLenth?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:SRADdress?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:SRSYmbol?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:STARt?</fr></sb> | 960 |
| SBUS <sb>:HBTO:FRAMe<fr>:STATus?</fr></sb> | 960 |
| SBUS <sb>:HBTO:FRAMe<fr>:STOP?</fr></sb> | 961 |
| SBUS <sb>:HBTO:FRAMe<fr>:TPLenth?</fr></sb> | 961 |
| SBUS <sb>:HBTO:FRAMe<fr>:TYPE?</fr></sb> | 961 |
| | |

SBUS<sb>:HBTO:FCOunt?

Returns the number of decoded frames.

Suffix:

<sb> 1...4, index of the serial bus

Return values:

<Count> Total number of decoded frames.

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BCOunt?

Returns the number of bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BITRate?

Returns the primary bit rate.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BYTE<o>:COUNt?

Returns the number of bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BYTE<o>:FVALue?

Returns the formatted value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values: <FormattedValue>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BYTE<o>:LABel?

Returns the label of the bytes in the specified frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r> <o> index of the byte

Return values:

<Label>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BYTE<o>:STATe?

Returns the state of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values:

<FrameByteState> OK | EPRMble | ESFD | ELENgth | ECRC | UNCorrelated |

INComplete

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</r>
<o> index of the byte

Return values:

<FrameByteValue> Range: 0 to 18446744073709551615

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:COUNt?

Returns the number of decoded frames.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<Count> Total number of decoded frames.

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:CRC?

Returns the CRC (frame check) checksum of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<CRC> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:DATA?

Returns the data for the selected frame, corresponds to the Data column in the decode results table.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:DTADdress?

Returns the destination address of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<DestAddress> Range: 0 to 281474976710655

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:DTSYmbol?

Returns the destination symbols of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <DestSymbol>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:FCRC?

Returns the formatted CRC (frame check) checksum of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedCRC>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:FDATa?

Returns the formatted data for the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedData>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:FDTaddress?

Returns the formatted destination address of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedDestAddr>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:FSRaddress?

Returns the formatted source address of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedSrcAddr>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:FTPLenth?

Returns the value of type /length field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <FormattedTypLenth>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:SRADdress?

Returns the source address of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<SourceAddress> Range: 0 to 281474976710655

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:SRSYmbol?

Returns the source symbols of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values: <SourceSymbol>

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:STARt?

Returns the start time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0
Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:STATus?

Returns the overall state of the frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameState> OK | EPRMble | ESFD | ELENgth | ECRC | UNCorrelated |

INComplete

OK

Valid frame. **EPRMble**

Erroneous frame due to preamble error.

ESFD

Erroneous frame due to SFD error.

ELENgth

Erroneous frame due to length / type error.

FCRC

Erroneous frame due to CRC error.

UNCorrelatedUncorrelated frame

INComplete

Frame is inclompete *RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:STOP?

Returns the end time of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:TPLenth?

Returns the value of the type / length field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<TypeLenth> Range: 0 to 65535

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:HBTO:FRAMe<fr>:TYPE?

Returns the type of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Return values:

<FrameType> IDLE | MAC | FILLer | UNKNown

IDLE

IDLE frame. This frame is used for clock synchronization.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

FILLer

Filler frame. The frame is used to maintain transmission activity.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage: Query only

Asynchronous command

17.16.11 ARINC 429 (option R&S MXO5-K530)

| • | Configuration | .962 |
|---|----------------|------|
| • | Filter | 965 |
| • | Decode results | 970 |

17.16.11.1 Configuration

| SBUS <sb>:ARINc:BRMode</sb> | 962 |
|---|------|
| SBUS <sb>:ARINc:BRValue</sb> | .962 |
| SBUS <sb>:ARINc:POLarity</sb> | 963 |
| SBUS <sb>:ARINc:SOURce</sb> | 963 |
| SBUS <sb>:ARINc:THReshold:HIGH</sb> | .963 |
| SBUS <sb>:ARINc:THReshold:HYSTeresis</sb> | 964 |
| SBUS <sb>:ARINc:THReshold:LOW</sb> | .964 |
| SBUS <sb>:ARINc:NEWList</sb> | 964 |
| SBUS <sb>:ARINc:SYMBols</sb> | .964 |

SBUS<sb>:ARINc:BRMode <BitRateMode>

Sets the bit rate mode to high or low speed. You can set an exact bitrate value with SBUS<sb>:ARINc:BRValue.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<BitRateMode> HIGH | LOW

*RST: HIGH

Usage: Asynchronous command

Manual operation: See "Bit rate mode, Bit rate" on page 469

SBUS<sb>:ARINc:BRValue <BitRateValue>

Sets the number of transmitted bits per second.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<BitRateValue> Range: 10000 to 110000

Increment: 100
*RST: 100000
Default unit: bps

Usage: Asynchronous command

Manual operation: See "Bit rate mode, Bit rate" on page 469

SBUS<sb>:ARINc:POLarity < Polarity>

Selects the wire on which the bus signal is measured : A Leg or B Leg. The setting affects the digitization of the signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Polarity> ALEG | BLEG

*RST: ALEG

Usage: Asynchronous command

Manual operation: See "Polarity" on page 469

SBUS<sb>:ARINc:SOURce Source

Sets the channel for the signal source.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

Source C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | D0 | D1 | D2 | D3 | D4 | D5

| D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | R5 | R6 | R7 |

R8

Usage: Asynchronous command

Manual operation: See "Source" on page 469

SBUS<sb>:ARINc:THReshold:HIGH < Upper threshold>

Sets the upper threshold level of the signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<Upper threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 470

SBUS<sb>:ARINc:THReshold:HYSTeresis < Hysteresis>

Sets a hysteresis value.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Hysteresis>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 470

SBUS<sb>:ARINc:THReshold:LOW < Lower threshold>

Sets the lower threshold level of the signal.

Suffix:

<sb> 1...4, index of the serial bus

Parameters: <Lower threshold>

Usage: Asynchronous command

Manual operation: See "Threshold" on page 470

SBUS<sb>:ARINc:NEWList <FileName>

Loads a symbol list file.

Suffix:

<sb> 1...4, index of the serial bus

Setting parameters:

<FileName> String parameter with path and file name.

Example: SBUS1:ARIN:NEWList

'/home/storage/userData/Protocol/ARINC.csv'

SBUS1:ARIN:SYMBols ON

Usage: Setting only

Asynchronous command

Manual operation: See "Show symbols" on page 471

SBUS<sb>:ARINc:SYMBols <ShowSymbols>

Activates the symbol list to be used for decoding.

Suffix:

<sb> 1...4, index of the serial bus

Parameters:

<ShowSymbols> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show symbols" on page 471

17.16.11.2 Filter

There are two commands for each parameter, that you can use for defining the ARINC 429 settings.

For example, to set the *Frame type =WRITe > Field =Address >Data* value you can use one of the following commands:

- SBUS:ARINC:FILTer:FRAMe1:FLD1:DMIN 01100
 Defines the parameter by using the index <m> for the frame number and <n> for the field number.
- SBUS:ARINC:FILTer:DMIN "WRITE", "Address", 01100 Defines the parameter by using the frame and field name.

| SBUS <sb>:ARINc:FILTer:CHKall</sb> | 966 |
|---|-----|
| SBUS <sb>:ARINc:FILTer:CLR</sb> | 966 |
| SBUS <sb>:ARINc:FILTer:INVert</sb> | 966 |
| SBUS <sb>:ARINc:FILTer:RST</sb> | 966 |
| SBUS <sb>:ARINc:FILTer:BIT</sb> | 966 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 966 |
| SBUS <sb>:ARINc:FILTer:ERENable</sb> | 967 |
| SBUS <sb>:ARINc:FILTer:ERRor<n>:ENABle</n></sb> | 967 |
| SBUS <sb>:ARINc:FILTer:DMAX</sb> | 967 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 967 |
| SBUS <sb>:ARINc:FILTer:DMIN</sb> | 968 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 968 |
| SBUS <sb>:ARINc:FILTer:DOPerator</sb> | 968 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 968 |
| SBUS <sb>:ARINc:FILTer:ERENable</sb> | 968 |
| SBUS <sb>:ARINc:FILTer:ERRor<n>:ENABle</n></sb> | 968 |
| SBUS <sb>:ARINc:FILTer:FIENable</sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRENable</sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:ENABle</fr></sb> | |
| SBUS <sb>:ARINc:FILTer:IMAX</sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | |
| SBUS <sb>:ARINc:FILTer:IMIN</sb> | 970 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 970 |
| SBUS <sb>:ARINc:FILTer:IOPerator</sb> | 970 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 970 |

SBUS<sb>:ARINc:FILTer:CHKall

Enables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 472

SBUS<sb>:ARINc:FILTer:CLR

Disables the filter for all available frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 472

SBUS<sb>:ARINc:FILTer:INVert

Inverts the current state of the frame and error types: all frames and error types that were enabled are disabled and vice versa.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 472

SBUS<sb>:ARINc:FILTer:RST

Resets the state of the selected frames and error types.

Suffix:

<sb> 1...4, index of the serial bus

Usage: Setting only

Asynchronous command

Manual operation: See "Check all, Clear, Invert, Reset" on page 472

SBUS<sb>:ARINc:FILTer:BIT <Frame>,<Field>,<Bit>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:BIT<BitState>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<BitState> ONE | ZERO

*RST: ZERO

Usage: Asynchronous command **Manual operation:** See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:ERENable <ErrorName>,<Enabler> SBUS<sb>:ARINc:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 474

SBUS<sb>:ARINc:FILTer:DMAX <Frame>,<Field>,<Data>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMAX<Data Max>

Sets the end value of a data pattern range if the operator is set to <code>INRange</code> or <code>OORANGe</code>.

You can set the operator with SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters: <Data_Max>

Usage: Asynchronous command **Manual operation:** See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:DMIN <Frame>,<Field>,<Data>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMIN<Data_Min>

Specifies the data pattern, or sets the start value of a data pattern range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters: <Data_Min>

Usage: Asynchronous command

Manual operation: See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:DOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DOPerator < Data_Operator>

Sets the operator for the data pattern in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

> INRange | OORange *RST: EQUal

Usage: Asynchronous command

Manual operation: See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:ERENable <ErrorName>,<Enabler>
SBUS<sb>:ARINc:FILTer:ERRor<n>:ENABle <Enable>

Defines the error type to be filtered on.

Suffix:

<sb> 1...4, index of the serial bus

<n> index of the error

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Error type" on page 474

SBUS<sb>:ARINc:FILTer:FIENable <Frame>,<Field>,<Enabler>
SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:ENABle <CondEnabler>

Enables or disables the checking condition for the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<CondEnabler> ON | OFF

*RST: OFF

Usage: Asynchronous command **Manual operation:** See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:FRENable <Frame>,<Enabler> SBUS<sb>:ARINc:FILTer:FRAMe<fr>:ENABle <Enable>

Enables the filtering on ARINC 429 frames. Only the frames that match the selected filter conditions are displayed.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame

Parameters:

<Enable> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Enable" on page 472

SBUS<sb>:ARINc:FILTer:IMAX <Frame>,<Field>,<Data>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fI>:IMAX <Index_Max>

Sets the end value of an index range if the operator is set to INRange.

You can set the operator with SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IOPerator.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<Index Max> Range: 1 to 65535

Increment: 1

*RST: 65535

Usage: Asynchronous command **Manual operation:** See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:IMIN <Frame>,<Field>,<Data>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMIN <Index_Min>

Specifies the index, or sets the start value of an index range.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> <fl> index of the field

Parameters:

<Index_Min> Range: 1 to 65535

Increment: 1 *RST: 1

Usage: Asynchronous command

Manual operation: See "Edit" on page 473

SBUS<sb>:ARINc:FILTer:IOPerator <Frame>,<Field>,<Operator>

SBUS<sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IOPerator<Index_Operator>

Sets the operator for the index in the selected field of the selected frame.

Suffix:

<sb> 1...4, index of the serial bus

<fr> index of the frame</ri> index of the field

Parameters:

<Index_Operator> EQUal | INRange | RANGe

*RST: INRange

Usage: Asynchronous command

Manual operation: See "Edit" on page 473

17.16.11.3 Decode results

This chapter describes the commands to query the results of the decoding.

| SBUS <sb>:ARINc:WCOunt?9/</sb> | ĺ |
|---|---|
| SBUS <sb>:ARINc:WORD<w>:COUNt?</w></sb> | 1 |

| SBUS <sb>:ARINc:WORD<w>:BITRate?</w></sb> | 971 |
|---|-----|
| SBUS <sb>:ARINc:WORD<w>:DATA?</w></sb> | 971 |
| SBUS <sb>:ARINc:WORD<w>:LABel?</w></sb> | 972 |
| SBUS <sb>:ARINc:WORD<w>:PATTern?</w></sb> | 972 |
| SBUS <sb>:ARINc:WORD<w>:SDI?</w></sb> | 972 |
| SBUS <sb>:ARINc:WORD<w>:SSM?</w></sb> | 973 |
| SBUS <sb>:ARINc:WORD<w>:STARt?</w></sb> | 973 |
| SBUS <sb>:ARINc:WORD<w>:STATe?</w></sb> | 973 |
| SBUS <sb>:ARINc:WORD<w>:STOP?</w></sb> | 974 |
| SBUS <sb>:ARINc:WORD<w>:SYMBol?</w></sb> | |

SBUS<sb>:ARINc:WCOunt?

SBUS<sb>:ARINc:WORD<w>:COUNt?

Returns the number of decoded words.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values:

<Count>

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:BITRate?

Returns the bit rate of the word.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values:

<PrimaryBitRate> Range: 0 to 100000000000

Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:DATA?

Returns the data of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w>*

index of the word

Return values:

<FrameData> Range: 0 to 524287

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:LABel?

Returns the label of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values:

<FrameLabel> Range: 0 to 255

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:PATTern?

Returns all 32 bits of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w>*

index of the word

Return values:

<FrmDatPatt> List of comma separated values.

Example: SBUS1:ARINc:WORD1:PATTern?

#H04, #H10, #H04

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:SDI?

Returns the source/destination identifier (SDI) bits of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

Protocols

<w>

index of the word

Return values:

<SDI> Range: 0 to 3

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:SSM?

Returns the sign/status matrix (SSM) bits of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values:

<SSM> Range: 0 to 3

Increment: 1 *RST: 0

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:STARt?

Returns the start time of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values:

<FrameStart> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:STATe?

Returns the overall state of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

Protocols

<w>

index of the word

Return values:

<FrameState> OK | CODE | GAP | PAR | INC | UNKN

CODE: coding error occured.

GAP: timing gap error occured.

PAR: parity error occured.

INComplete: the sequence is not completely contained in the

acquisition

UNKNown: unknown frame type

*RST: OK

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:STOP?

Returns the end time of the specified word.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values:

<FrameStop> Range: -1E+26 to 1E+26

Increment: 1E-10 *RST: 0 Default unit: s

Usage: Query only

Asynchronous command

SBUS<sb>:ARINc:WORD<w>:SYMBol?

Returns the label name of the word ID.

Suffix:

<sb> 1...4, index of the serial bus

<w>

index of the word

Return values: <Translation>

Usage: Query only

Asynchronous command

17.17 Mixed signal option (option R&S MXO5-B1)

This chapter describes the remote commands of MSO option R&S MXO5-B1.

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

17.17.1 Digital channels

All DIGital: commands affect only the settings of the first MSO bus (Logic1). The settings of all other logic groups (Logic 2, 3,4) remain unchanged.

| DIGital <m>:LABel</m> | 975 |
|----------------------------|-----|
| DIGital <m>:SIZE</m> | 975 |
| DIGital <m>:SKEW</m> | 976 |
| DIGital <m>:STATe</m> | 976 |
| DIGital <m>:TECHnology</m> | 976 |
| DIGital <m>:THCoupling</m> | 977 |
| DIGital <m>:THReshold</m> | 977 |
| | |

DIGital<m>:LABel <Label>

Sets a name for the indicated digital channel. The name is displayed in the diagram.

The setting affects only the settings of the first MSO bus (Logic1).

You can set the label for all buses with PBUS<pb>:BIT<n>:LABel

Suffix:

<m> 0..15

Selects the digital channel.

Parameters:

<Label> String containing the channel name

Usage: Asynchronous command

DIGital<m>:SIZE <Size>

Suffix:

<m> 0..15

The suffix is irrelevant.

Parameters:

<Size>

Usage: Asynchronous command

DIGital<m>:SKEW <Skew>

Sets an individual delay for each digital channel to time-align it with other digital channels. The skew value compensates delays that are known from the circuit specifics or caused by the different length of cables.

The setting affects only the settings of the first MSO bus (Logic1).

You can set the skew for all buses with PBUS<pb>:BIT<n>:SKEW.

Suffix:

<m> 0..15

Selects the digital channel.

Parameters:

<Skew>

Usage: Asynchronous command

DIGital<m>:STATe <State>

Enables or disables the indicated digital channel, displays it, and enables the Logic 1 if the bus was disabled.

If another active bus already uses the selected digital channel, the instrument disables the other bus to avoid conflicts.

For Logic 1, the DIG::STAT command has the same effect as PBUS<pb>:STATe. To enable digital channels for buses 2, 3 and 4, use the PBUS:BIT[:STAT] command.

Suffix:

<m> 0..15

Selects the digital channel.

Parameters:

<State> ON | OFF

Usage: Asynchronous command

DIGital<m>:TECHnology <Technology>

Selects the threshold voltage for various types of integrated circuits and applies it to all digital channels.

The setting affects only the settings of the first MSO bus (Logic1).

You can set the technology value for all buses with PBUS<pb>: TECHnology.

Suffix:

<m> 0..15

The suffix is irrelevant.

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual

See PBUS<pb>:TECHnology.

Usage: Asynchronous command

DIGital<m>:THCoupling <State>

Sets the threshold and the hysteresis for all digital channels of Logic1 to the same value.

Suffix:

<m> 0..15

The suffix is irrelevant.

Parameters:

<State> ON | OFF

Usage: Asynchronous command

DIGital<m>:THReshold <Value>

Sets the logical threshold for the channel group to which the indicated digital channel belongs.

The setting affects only the settings of the first MSO bus (Logic1).

You can set the threshold for all buses with PBUS<pb>:TECHnology or PBUS<pb>:THReshold<n>

See also: DIGital<m>: THCoupling on page 977

Suffix:

<m> 0..15

Number of the digital channel.

Channel groups: 0..3; 4..7; 8..11; 12..15

Parameters:

<Value>

Usage: Asynchronous command

17.17.2 Logic configuration

The following commands configure the four logic groups of R&S MXO5-B1.

| PBUS <pb>:BIT<n>:LABel</n></pb> | 978 |
|-----------------------------------|-----|
| PBUS <pb>:BIT<n>:SKEW</n></pb> | 978 |
| PBUS <pb>:BIT<n>[:STATe]</n></pb> | 979 |

| PBUS <pb>:CLEar</pb> | 979 |
|------------------------------------|-----|
| PBUS <pb>:CLOCk</pb> | |
| PBUS <pb>:CLON</pb> | 980 |
| PBUS <pb>:CLSLope</pb> | 980 |
| PBUS <pb>:DECTable:SHOW</pb> | 980 |
| PBUS <pb>:DECTable:COUNt?</pb> | 981 |
| PBUS <pb>:DECTable:DATA?</pb> | 981 |
| PBUS <pb>:DIGSignals:POSition</pb> | 981 |
| PBUS <pb>:DIGSignals:SCALe</pb> | 981 |
| PBUS <pb>:DISPlay:SHBU</pb> | 982 |
| PBUS <pb>:DISPlay:SHDI</pb> | 982 |
| PBUS <pb>:HYSTeresis<n></n></pb> | 982 |
| PBUS <pb>:POSition</pb> | 983 |
| PBUS <pb>:SCALe</pb> | 983 |
| PBUS <pb>:SKEW</pb> | 983 |
| PBUS <pb>:STATe</pb> | 984 |
| PBUS <pb>:TECHnology</pb> | 984 |
| PBUS <pb>:THCoupling</pb> | 984 |
| PBUS <pb>:THReshold<n></n></pb> | 985 |
| | |

PBUS<pb>:BIT<n>:LABel <Label>

Sets a name for the indicated digital channel. The name is displayed in the diagram.

Suffix:

<pb> 1...4, index of the logic group

<n> 0..15

Selects the bit of the bus word. Each bit corresponds to a digital

channel.

Parameters:

<Label> String containing the channel name

Usage: Asynchronous command

PBUS<pb>:BIT<n>:SKEW <Skew>

Sets an individual delay for each digital channel to time-align it with other digital channels.

The skew value compensates delays that are known from the circuit specifics or caused by the different length of cables. The skew between the probe boxes of the digital channels and the probe connectors of the analog channels is automatically aligned by the instrument.

Suffix:

<pb> 1...4, index of the logic group

<n> 0..15

Selects the bit of the bus word. Each bit corresponds to a digital

channel.

Parameters:

<Skew> Range: -2E-07 to 2E-07

Increment: 2E-10 *RST: 0 Default unit: s

Usage: Asynchronous command **Manual operation:** See "D0-D15" on page 483

PBUS<pb>:BIT<n>[:STATe] <Assigned>

Enables the selected logic group. The corresponding signal icon appears on the signal bar

If another active bus already uses the selected digital channel, the instrument disables the other bus to avoid conflicts.

Suffix:

<pb> 1...4, index of the logic group

<n> 0..15

Selects the bit of the bus word. Each bit corresponds to a digital

channel.

Parameters:

<Assigned> ON | OFF

*RST: OFF

Usage: Asynchronous command

PBUS<pb>:CLEar

Removes all assigned digital channels from the bus.

Suffix:

<pb> 1...4, index of the logic group

Usage: Setting only

Asynchronous command

PBUS<pb>:CLOCk <ClockSource>

Selects the digital channel used as clock.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<ClockSource> D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 |

D13 | D14 | D15

Clock channel *RST: D0

Usage: Asynchronous command

Manual operation: See "Clock source" on page 481

PBUS<pb>:CLON <Clocked>

Defines if the bus is a clocked bus - one of the digital channels serves as clock of the bus.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<Clocked> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Bus clocked" on page 481

PBUS<pb>:CLSLope <ClockSlope>

Selects the slope of the clock signal at which all digital channels of the bus are analyzed.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<ClockSlope> POSitive | NEGative | EITHer

*RST: POSitive

Usage: Asynchronous command

Manual operation: See "Clock slope" on page 481

PBUS<pb>:DECTable:SHOW < Decode Table >

If enabled, a result table is shown with decoded values and corresponding points in time of the bus signal. Each clock edge corresponds to one row in the table.

The decode table is only available for clocked buses to check the data words.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<DecodeTable> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show decode table" on page 481

PBUS<pb>:DECTable:COUNt?

Returns the number of rows in the decode table. Each clock edge corresponds to one row in the table. The decode table is only available for clocked buses.

Suffix:

<pb> 1...4, index of the logic group

Usage: Query only

Asynchronous command

Manual operation: See "Show decode table" on page 481

PBUS<pb>:DECTable:DATA?

Returns a list of decoded values and corresponding points in time from the decode table. Each data pair corresponds to one clock edge, which is one row in the table. The decode table is only available for clocked buses.

Suffix:

<pb> 1...4, index of the logic group

Usage: Query only

Asynchronous command

Manual operation: See "Show decode table" on page 481

PBUS<pb>:DIGSignals:POSition < DigChanPosition>

Sets the vertical position of all active digital channels.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<DigChanPosition> Range: 0 to 4294967295

Increment: 1 *RST: 0

Usage: Asynchronous command

PBUS<pb>:DIGSignals:SCALe <RelativeHeight>

Sets the size of the display that is used by each active digital signal.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<RelativeHeight> Range: 2 to 100

Increment: 0.5
*RST: 6.25
Default unit: %

Usage: Asynchronous command

PBUS<pb>:DISPlay:SHBU <ShowBus>

If enabled, the resulting bus signal and bus values are displayed in the diagram.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<ShowBus> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show bus" on page 480

PBUS<pb>:DISPlay:SHDI <ShwDigSigns>

If enabled, the selected digital channels are shown in the diagram. Each channel is displayed as a logic signal.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<ShwDigSigns> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Show dig. signals" on page 478

PBUS<pb>:HYSTeresis<n> <Hysteresis>

Defines the size of the hysteresis for the respective channels.

Suffix:

<pb> 1...4, index of the logic group

<n> 1..4

Selects the channel group: 1 = digital channels 0..3 2 = digital channels 4..7 3 = digital channels 8..11 4 = digital channels 12..15

Parameters:

<Hysteresis> MAXimum | ROBust | NORMal

MAXIMUM = MAXimum

Maximum value that is possible and useful for the signal and its

settings

ROBUST = ROBust

Different hysteresis values for falling and rising edges to avoid

an undefined state of the trigger system.

NORMAL = NORMal

The instrument sets a value suitable for the signal and its set-

tings.

Usage: Asynchronous command

Manual operation: See "Hysteresis" on page 479

PBUS<pb>:POSition <YPosition>

Sets the position of the indicated logic group waveform.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<YPosition> Range: 0 to 100

Increment: 0.1 *RST: 50 Default unit: %

Usage: Asynchronous command

PBUS<pb>:SCALe <RelativeHeight>

Sets the size of the display that is used by the indicated logic group waveform.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<RelativeHeight> Range: 3 to 100

Increment: 0.5 *RST: 10 Default unit: %

Usage: Asynchronous command

PBUS<pb>:SKEW <SkewOffset>

Sets a general delay for all digital channels.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<SkewOffset> Range: -2E-07 to 2E-07

Increment: 2E-10
*RST: 0
Default unit: s

Usage: Asynchronous command

Manual operation: See "Skew" on page 483

PBUS<pb>:STATe <State>

Enables the selected logic group. The corresponding signal icon appears on the signal bar.

Dependencies: At least one digital channel must be enabled for the selected bus, otherwise the command does not work.

The bus is enabled automatically if the first digital channel is enabled with PBUS<pb>: BIT<n>[:STATe].

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "State" on page 478

PBUS<pb>:TECHnology <Technology>

Selects the threshold voltage for various types of integrated circuits and applies it to all digital channels.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual

V15: TTL

V25: CMOS 5.0 V V165: CMOS 3.3 V V125: CMOS 2.5 V V09: CMOS 1.85 V VM13: ECL, -1.3 V

V38: PECL V20: LVPECL V0: Ground

MANual: Set a user-defined threshold value with DIGital<m>:

THReshold on page 977.

*RST: V165

Usage: Asynchronous command

Manual operation: See "Technology, Threshold" on page 479

PBUS<pb>:THCoupling <LevelCoupling>

Sets the threshold and the hysteresis for all digital channels and all buses to the same value.

For Logic 1, the command DIGital<m>: THCoupling has the same effect.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<LevelCoupling> ON | OFF

*RST: ON

Usage: Asynchronous command

Manual operation: See "Level coupling" on page 479

PBUS<pb>:THReshold<n> <Threshold>

Sets the logical threshold for the indicated channel group.

Alternatively you can use the following commands:

- To select from a list of predefined technologies: PBUS<pb>:TECHnology
- For logic 1: DIGital<m>: THReshold

See also DIGital<m>: THCoupling on page 977.

Suffix:

<pb> 1...4, index of the logic group

<n> 1..4

Selects the channel group: 1 = digital channels 0..3; 2 = digital channels 4..7 3 = digital channels 8..11 4 = digital channels 12..15

Parameters: <Threshold>

Usage: Asynchronous command

Manual operation: See "Technology, Threshold" on page 479

17.17.3 MSO data

The remote data transfer from the instrument to the controlling computer is performed using the following commands:

| DIGital <m>:DATA:HEADer?</m> | 986 |
|--------------------------------|-----|
| DIGital <m>:DATA[:VALues]?</m> | 986 |
| PBUS <pb>:DATA:FORMat</pb> | |
| PBUS <pb>:DATA:HEADer?</pb> | |
| PBUS <pb>:DATA[:VALues]?</pb> | |

DIGital<m>:DATA:HEADer?

Returns the header of digital channel data

Table 17-8: Header data

| Position | Meaning | Example |
|----------|--|-------------------|
| 1 | XStart, acquisition time before trigger, in s | -5E-008 = - 50 ns |
| 2 | XStop, acquisition time after trigger, in s | 5E-008 = 50 ns |
| 3 | Record length of the waveform in Samples | 1000 |
| 4 | Number of values per sample interval. For digital data, the result is 1. | 1 |

Suffix:

<m> 0..15

Selects the digital channel.

Usage: Query only

Asynchronous command

DIGital<m>:DATA[:VALues]? [<Offset>[,<Length>]]

Returns the data of the indicated digital channel for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

Suffix:

<m> 0..15

Selects the digital channel.

Query parameters:

<Offset> Number of offset values, which are ignored in the data transfer.

<Length> Number of values to be retrieved.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

Asynchronous command

PBUS<pb>:DATA:FORMat < DataFormat>

Sets the data format of bus values, which are displayed in the decode table and on the comb bus display.

It also sets the format for the number representation for remote data transfer with PBUS<pb>: DATA[:VALues]?.

Suffix:

<pb> 1...4, index of the logic group

Parameters:

<DataFormat> HEX | OCT | BIN | ASCII | ASCII | SIGN | USIG

*RST: HEX

Usage: Asynchronous command

Manual operation: See "Data format" on page 480

PBUS<pb>:DATA:HEADer?

Returns the header data of the indicated bus.

For a detailed description, see DIGital<m>:DATA:HEADer?.

Suffix:

<pb> 1...4, index of the logic group

Usage: Query only

Asynchronous command

Manual operation: See "Data format" on page 480

PBUS<pb>:DATA[:VALues]? [<Offset>],[<Length>]

Returns the data of the indicated logic.

Without parameters, the complete waveform is retrieved. Using the offset and length parameters, data can be retrieved in smaller portions, which makes the command faster. If you send only one parameter, it is interpreted as offset, and the data is retrieved from offset to the end of the waveform.

Requirements:

- PBUS<pb>: STATe is set to ON.
- PBUS<pb>:DISPlay:SHBU is set to ON.
- A number format is set with PBUS<pb>:DATA:FORMat.

Suffix:

<pb> 1...4, index of the logic group

Query parameters:

<Offset> Number of offset waveform points to be skipped.

Range: 0 to m. Limit: n + m <= record length

<Length> Number of waveform points to be retrieved.

Range: 1 to n. Limit: n + m <= record length

Example: PBUS:STAT ON

PBUS:DISP:SHBU ON PBUS:DISP:BTYP COMB PBUS:DATA:FORMAT HEX

PBUS:DATA:VAL?

Usage: Query only

Asynchronous command

Manual operation: See "Data format" on page 480

17.18 Waveform generator (option R&S MXO5-B6)

This chapter describes the remote commands of the waveform generator.

The instrument preset does not affect the generator settings. Each generator has its own preset: WGENerator<wg>: PRESet.

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

www.rohde-schwarz.com/rc-via-scpi, chapter "Command sequence and synchronization"

17.18.1 Waveform generator setup

17.18.1.1 General settings

| WGENerator <wg>:FREQuency</wg> | 988 |
|---|-----|
| WGENerator <wg>:FUNCtion:PULSe[:WIDTh]</wg> | |
| WGENerator <wg>:FUNCtion:RAMP[:SYMMetry]</wg> | |
| WGENerator <wg>:FUNCtion[:SELect]</wg> | |
| WGENerator <wg>:FUNCtion[:SQUare]:DCYCle</wg> | 990 |
| WGENerator <wg>:OUTPut[:LOAD]</wg> | 990 |
| WGENerator <wg>:PERiod</wg> | |
| WGENerator <wg>:PRESet</wg> | |
| WGENerator <wg>:VOLTage:DCLevel</wg> | |
| WGENerator <wg>:VOLTage:HIGH</wg> | 991 |
| WGENerator <wg>:VOLTage:INVersion</wg> | |
| WGENerator <wg>:VOLTage:LOW</wg> | |
| WGENerator <wg>:VOLTage:OFFSet</wg> | |
| WGENerator <wg>:VOLTage[:VPP]</wg> | |
| WGENerator <wg>[:ENABle]</wg> | |
| | |

WGENerator<wg>:FREQuency <Frequency>

Sets the frequency of the waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Frequency> Range: 0.001 to 100000000

Increment: 0.001 *RST: 10000000

Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Frequency" on page 491

WGENerator<wg>:FUNCtion:PULSe[:WIDTh] <PulseWidth>

Sets the pulse width, the pulse duration of the generated pulse waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<PulseWidth> Range: 1.65E-08 to 90000

Increment: 1
*RST: 5E-07
Default unit: s

Usage: Asynchronous command

Manual operation: See "Pulse width" on page 493

WGENerator<wg>:FUNCtion:RAMP[:SYMMetry] <RampSymmetry>

Sets the symmetry of a ramp waveform, the percentage of time the waveform is rising. By changing the symmetry of the ramp, you can create, for example, triangular waveforms.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<RampSymmetry> Range: 0 to 100

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Symmetry" on page 492

WGENerator<wg>:FUNCtion[:SELect] <FunctionType>

Selects the type of waveform to be generated.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<FunctionType> SINusoid | SQUare | RAMP | DC | PULSe | SINC | CARDiac |

GAUSs | LORNtz | EXPRise | EXPFall | ARBitrary

*RST: SINusoid

Usage: Asynchronous command

Manual operation: See "Function type" on page 486

WGENerator<wg>:FUNCtion[:SQUare]:DCYCle <SquareDutyCycle>

Sets the duty cycle for the pulse function.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<SquareDutyCycle> Range: 0.01 to 99.99

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Duty cycle" on page 492

WGENerator<wg>:OUTPut[:LOAD] <Load>

Select the user load, the load of the DUT at its connection.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Load> FIFTy | HIZ

 $\texttt{FIFTy:}~50\Omega$

HIZ: High-Z (high input impedance)

*RST: HIZ

Usage: Asynchronous command

Manual operation: See "User load" on page 492

WGENerator<wg>:PERiod <Period>

Sets the period of the pulse waveform, if WGENerator<wg>:FUNCtion[:SELect] is set to PULSe.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Period> Range: 1E-08 to 1000

Increment: 1
*RST: 1E-06
Default unit: s

Usage: Asynchronous command

Manual operation: See "Period" on page 493

WGENerator<wg>:PRESet

Presets the generator to a default setup. The default includes the following settings:

"Function type" = "Sine"

"Frequency" = "1 MHz"

"Amplitude" = "1 Vpp"

Suffix:

<wg> 1...2, index of the waveform generator

Usage: Setting only

Asynchronous command

Manual operation: See "Default setup" on page 493

WGENerator<wg>:VOLTage:DCLevel < DCLevel>

Sets the level for the DC signal, if WGENerator<wg>:FUNCtion[:SELect] is set to DC.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<DCLevel> Range: -5 to 5

Increment: 0.01 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "DC level" on page 493

WGENerator<wg>:VOLTage:HIGH <High>

Sets the high signal level of the output waveform.

Suffix:

Parameters:

<High> Range: -5.99 to 6

Increment: 0.1 *RST: 0.5 Default unit: V

Usage: Asynchronous command

WGENerator<wg>:VOLTage:INVersion < Inversion>

Inverts the waveform at the offset level.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Inversion> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Inversion" on page 486

WGENerator<wg>:VOLTage:LOW <Low>

Sets the low signal level of the output waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Low> Range: -6 to 5.99

Increment: 0.1
*RST: -0.5
Default unit: V

Usage: Asynchronous command

WGENerator<wg>:VOLTage:OFFSet <Offset>

Sets the vertical offset of the generated waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Offset> Range: -5.995 to 5.995

Increment: 0.01 *RST: 0 Default unit: V

Usage: Asynchronous command

Manual operation: See "Offset" on page 492

WGENerator<wg>:VOLTage[:VPP] <Amplitude>

Sets the amplitude of the waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Amplitude> Range: 0.01 to 12

Increment: 0.01
*RST: 0.4
Default unit: Vpp

Usage: Asynchronous command

Manual operation: See "Amplitude" on page 491

WGENerator<wg>[:ENABle] <State>

Enables the function generator.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "State" on page 486

17.18.1.2 Modulation settings

| WGENerator <wg>:MODulation[:STATe]</wg> | 994 |
|---|-----|
| WGENerator <wg>:MODulation:AM:DCYCle</wg> | |
| WGENerator <wg>:MODulation:AM:DEPTh</wg> | |
| WGENerator <wg>:MODulation:AM:FREQuency</wg> | |
| WGENerator <wg>:MODulation:AM:SYMMetry</wg> | |
| WGENerator <wg>:MODulation:AM[:FUNCtion]</wg> | |
| WGENerator <wg>:MODulation:CARRier:FREQuency</wg> | |
| WGENerator <wg>:MODulation:CARRier:PERiod</wg> | |
| WGENerator <wg>:MODulation:FM:DCYCle</wg> | |
| WGENerator <wg>:MODulation:FM:DEViation</wg> | |
| WGENerator <wg>:MODulation:FM:FREQuency</wg> | |
| WGENerator <wg>:MODulation:FM:SYMMetry</wg> | |
| WGENerator <wg>:MODulation:FM[:FUNCtion]</wg> | |
| WGENerator <wg>:MODulation:FSK:FONE</wg> | |
| WGENerator <wg>:MODulation:FSK:FTWO</wg> | |
| WGENerator <wg>:MODulation:FSK[:RATE]</wg> | |
| WGENerator <wg>:MODulation:NDCLevel</wg> | |
| WGENerator <wg>:MODulation:NLABsolute?</wg> | |
| WGENerator <wg>:MODulation:NLPCent</wg> | |
| | |

| WGENerator <wg>:MODulation:PWM:DCYCle</wg> | 999 |
|--|------|
| WGENerator <wg>:MODulation:PWM:DEPTh</wg> | |
| WGENerator <wg>:MODulation:PWM:FREQuency</wg> | |
| WGENerator <wg>:MODulation:PWM:SYMMetry</wg> | 1000 |
| WGENerator <wg>:MODulation:PWM[:FUNCtion]</wg> | 1001 |
| WGENerator <wg>:MODulation:TYPE</wg> | 1001 |

WGENerator<wg>:MODulation[:STATe] < Modulation>

Enables or disables modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Modulation> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Modulation state" on page 494

WGENerator<wg>:MODulation:AM:DCYCle <SquareDutyCycle>

Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage fraction of the period, the waveform is active, i.e. the signal state is high.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<SquareDutyCycle> Range: 10 to 90

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Duty cycle" on page 495

WGENerator<wg>:MODulation:AM:DEPTh <Depth>

Sets the modulation depth, the percentage of the amplitude range that is used for AM modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Depth> Range: 0 to 100

Increment: 1 *RST: 50 Default unit: %

Usage: Asynchronous command

Manual operation: See "Depth" on page 495

WGENerator<wg>:MODulation:AM:FREQuency <Frequency>

Sets the frequency of the modulation waveform for AM frequency modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Frequency> Range: 0.001 to 1000000

Increment: 0.001 *RST: 1000 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Frequency" on page 495

WGENerator<wg>:MODulation:AM:SYMMetry <RampSymmetry>

Sets the symmetry for the AM ramp modulation waveform, the percentage of time that the waveform is rising.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<RampSymmetry> Range: 0 to 100

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Symmetry" on page 495

WGENerator<wg>:MODulation:AM[:FUNCtion] <SignalType>

Selects the type of the modulating signal for AM modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<SignalType> SINusoid | SQUare | RAMP

*RST: SINusoid

Usage: Asynchronous command

Manual operation: See "Signal type" on page 494

WGENerator<wg>:MODulation:CARRier:FREQuency <FreqCarrierAlias>

Sets the frequency of the carrier signal for a modulation waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<FregCarrierAlias> Range: 0.001 to 100000000

Increment: 0.001
*RST: 1000000
Default unit: Hz

Usage: Asynchronous command

WGENerator<wg>:MODulation:CARRier:PERiod < PeriodCarrierAlias>

Sets the period of the carrier signal for a modulation waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<PeriodCarrierAlias> Range: 1E-08 to 1000

Increment: 1
*RST: 1E-06
Default unit: s

Usage: Asynchronous command

WGENerator<wg>:MODulation:FM:DCYCle <SquareDutyCycle>

Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage fraction of the period, the waveform is active, i.e. the signal state is high.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<SquareDutyCycle> Range: 10 to 90

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Duty cycle" on page 495

WGENerator<wg>:MODulation:FM:DEViation < Deviation>

Sets the frequency deviation, the maximum difference between the FM modulated signal and the carrier signal.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Deviation> Range: 0.001 to 10000000

Increment: 1
*RST: 1000
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Deviation" on page 495

WGENerator<wg>:MODulation:FM:FREQuency <Frequency>

Sets the frequency of the modulating waveform for FM modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Frequency> Range: 0.001 to 1000000

Increment: 0.001 *RST: 1000 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Frequency" on page 495

WGENerator<wg>:MODulation:FM:SYMMetry <RampSymmetry>

Sets the symmetry for the FM ramp modulation waveform, the percentage of time that the waveform is rising.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<RampSymmetry> Range: 0 to 100

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Symmetry" on page 495

WGENerator<wg>:MODulation:FM[:FUNCtion] <SignalType>

Selects the type of the modulating signal for FM modulation.

Suffix:

Parameters:

<SignalType> SINusoid | SQUare | RAMP

*RST: SINusoid

Usage: Asynchronous command

Manual operation: See "Signal type" on page 494

WGENerator<wg>:MODulation:FSK:FONE <Frequency1> WGENerator<wg>:MODulation:FSK:FTWO <Frequency2>

Sets the frequency of the first /second signal in FSK modulated signal.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Frequency2> Range: 0.001 to 100000000

Increment: 1
*RST: 1000
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Frequency 1/Frequency 2" on page 495

WGENerator<wg>:MODulation:FSK[:RATE] <Rate>

Sets the frequency at which signal switches between WGENerator<wg>: MODulation:FSK:FONE and WGENerator<wg>:MODulation:FSK:FTWO.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Rate> Range: 0.001 to 1000000

Increment: 1
*RST: 1000
Default unit: Hz

Usage: Asynchronous command

Manual operation: See "FSK rate" on page 496

WGENerator<wg>:MODulation:NDCLevel < LevelDC>

Sets the DC noise level, if WGENerator<wg>:FUNCtion[:SELect] is set to DC.

Suffix:

Parameters:

<LevelDC> Range: 0 to 10

Increment: 0.01 *RST: 0 Default unit: Vpp

Usage: Asynchronous command

Manual operation: See "Noise level for DC" on page 493

WGENerator<wg>:MODulation:NLABsolute?

Queries the level of the noise in volts.

Suffix:

<wg> 1...2, index of the waveform generator

Return values:

<LevAbs> Range: 0 to 12

Increment: 0.1 *RST: 0 Default unit: Vpp

Usage: Query only

Asynchronous command

WGENerator<wg>:MODulation:NLPCent <LevelPct>

Sets the level of the noise in percentage of the set "Amplitude" output of the signal.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<LevelPct> Range: 0 to 100

Increment: 0.1 *RST: 0 Default unit: %

Usage: Asynchronous command

Manual operation: See "Noise level in %" on page 492

WGENerator<wg>:MODulation:PWM:DCYCle <SquareDutyCycle>

Sets the duty cycle for a square waveform. The duty cycle expresses for what percentage fraction of the period, the waveform is active, i.e. the signal state is high.

Suffix:

Parameters:

<SquareDutyCycle> Range: 10 to 90

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Duty cycle" on page 495

WGENerator<wg>:MODulation:PWM:DEPTh <Depth>

Sets the modulation depth, the percentage of the amplitude range that is used for PWM modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Depth> Range: 0 to 100

Increment: 1
*RST: 50
Default unit: %

Usage: Asynchronous command

Manual operation: See "Modulation depth" on page 495

WGENerator<wg>:MODulation:PWM:FREQuency <Frequency>

Sets the frequency of the modulating waveform for PWM modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Frequency> Range: 0.001 to 1000000

Increment: 0.001 *RST: 1000 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Frequency" on page 495

WGENerator<wg>:MODulation:PWM:SYMMetry <RampSymmetry>

Sets the symmetry for the PWM ramp modulation waveform, the percentage of time that the waveform is rising.

Suffix:

Parameters:

<RampSymmetry> Range: 0 to 100

Increment: 1 *RST: 50 Default unit: %

Usage: Asynchronous command

Manual operation: See "Symmetry" on page 495

WGENerator<wg>:MODulation:PWM[:FUNCtion] <SignalType>

Selects the type of the modulating signal for PWM modulation.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<SignalType> SINusoid | SQUare | RAMP

*RST: SINusoid

Usage: Asynchronous command

Manual operation: See "Signal type" on page 494

WGENerator<wg>:MODulation:TYPE < ModulationType>

Selects the modulation type, which defines how the carrier signal is modified.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<ModulationType> NONE | AM | FM | PWM | ASK | FSK

*RST: AM

Usage: Asynchronous command

Manual operation: See "Modulation type" on page 494

17.18.1.3 ARB settings

| WGENerator <wg>:ARBGen:NAME</wg> | 1002 |
|---------------------------------------|--------|
| WGENerator <wg>:ARBGen:OPEN</wg> | |
| WGENerator <wg>:ARBGen:RUNMode</wg> | |
| WGENerator <wg>:ARBGen:RUNSingle</wg> | |
| WGENerator <wg>:ARBGen:SAMPles?</wg> | . 1003 |
| WGENerator <wg>:ARBGen:SRATe</wg> | . 1003 |
| WGENerator <wg>:ARBGen[:SOURce]</wg> | |
| | |

WGENerator<wg>:ARBGen:NAME <Folder>

Sets the file path and the file for an arbitrary waveform, if WGENerator<wg>: ARBGen[:SOURce] is set to ARBitrary.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters: <Folder>

Usage: Asynchronous command

Manual operation: See "Open" on page 500

WGENerator<wg>:ARBGen:OPEN

Loads the arbitrary waveform, which is selected with the WGENerator<wg>:ARBGen: NAME command.

Suffix:

<wg> 1...2, index of the waveform generator

Usage: Event

Asynchronous command

Manual operation: See "Open" on page 500

WGENerator<wg>:ARBGen:RUNMode <RunMode>

Sets the duration for which the signal of the arbitrary generator will be output after the trigger event.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<RunMode> SINGle | REPetitive

*RST: REPetitive

Usage: Asynchronous command

Manual operation: See "Run mode" on page 499

WGENerator<wg>:ARBGen:RUNSingle

Executes a single period of the arbitrary signal generator, if WGENerator<wg>: ARBGen:RUNMode is set to SINGle.

Suffix:

<wg> 1...2, index of the waveform generator

Usage: Event

Asynchronous command

Manual operation: See "Run single" on page 499

WGENerator<wg>:ARBGen:SAMPles?

Sets the sample rate for the arbitrary waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Return values:

<NumSamples> Range: 0 to 128000000

Increment: 10 *RST: 0 Default unit: pts

Usage: Query only

Asynchronous command

Manual operation: See "Number of samples" on page 500

WGENerator<wg>:ARBGen:SRATe <SampleRate>

Sets the sample rate for the arbitrary waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<SampleRate> Range: 1 to 312500000

Increment: 10
*RST: 1000000
Default unit: Sa/s

Usage: Asynchronous command

Manual operation: See "Sample rate" on page 500

WGENerator<wg>:ARBGen[:SOURce] <WaveformSource>

Selects the source of the arbitrary waveform.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<WaveformSource> ARBitrary | SCOPe

*RST: ARBitrary

Usage: Asynchronous command

Manual operation: See "Arb wfm source" on page 500

17.18.1.4 Sweep settings

| WGENerator <wg>:SWEep[:STATe]</wg> | 1004 |
|------------------------------------|------|
| WGENerator <wg>:SWEep:TYPE</wg> | |
| WGENerator <wg>:SWEep:FSTart</wg> | |
| WGENerator <wg>:SWEep:TIME</wg> | |
| WGENerator <wg>:SWEep:FEND</wg> | |

WGENerator<wg>:SWEep[:STATe] <Sweep>

Enables or disables the sweeping.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Sweep> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Sweep state" on page 496

WGENerator<wg>:SWEep:TYPE <Type>

Sets the type of the sweep, a linear or logarithmic change of the frequency.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Type> LIN | LOG

*RST: LIN

Usage: Asynchronous command

Manual operation: See "Sweep type" on page 496

WGENerator<wg>:SWEep:FSTart <StartFrequency>

Sets the start frequency of the sweep signal.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<StartFrequency> Range: 0.001 to 100000000

Increment: 0.001 *RST: 1000 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Start frequency" on page 497

WGENerator<wg>:SWEep:TIME <Time>

Sets the duration of the sweep.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<Time> Range: 0.001 to 500

Increment: 1
*RST: 0.001
Default unit: s

Usage: Asynchronous command

Manual operation: See "Sweep time" on page 497

WGENerator<wg>:SWEep:FEND <StopFrequency>

Sets the stop frequency of the sweep signal.

Suffix:

<wg> 1...2, index of the waveform generator

Parameters:

<StopFrequency> Range: 0.001 to 100000000

Increment: 0.001 *RST: 1000000 Default unit: Hz

Usage: Asynchronous command

Manual operation: See "Stop frequency" on page 497

17.18.2 Synchronize settings

| WGENerator <wg>:COUPling:STATe</wg> | 1005 |
|---|------|
| WGENerator <wg>:COUPling:AMPLitude</wg> | |
| WGENerator <wg>:COUPling:PHASeshift</wg> | |
| WGENerator <wg>:COUPling[:FREQuency]</wg> | |
| GENerator:SYNC[:COMBination] | |

WGENerator<wg>:COUPling:STATe <CoupleEnable>

Enables the coupling of the generators, with the selected set of parameters: amplitude and frequency.

Suffix:

<wg> 1..2

Specifies the prime generator.

Parameters:

<CoupleEnable> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Generator enable" on page 501

WGENerator<wg>:COUPling:AMPLitude <CplAmplitude>

Enables the coupling of all amplitude parameters of the generators.

Suffix:

<wg> 1..2

Specifies the prime generator.

Parameters:

<CplAmplitude> ON | OFF

*RST: OFF

Usage: Asynchronous command

Manual operation: See "Frequency parameters" on page 501

WGENerator<wg>:COUPling:PHASeshift < PhaseShift>

Sets the phase shift between the waveform of Gen1 and Gen2 when the frequency parameters of the two waveforms are coupled.

Suffix:

<wg> 1..2

Specifies the prime generator.

Parameters:

<PhaseShift> Range: -180 to 180

Increment: 1 *RST: 0 Default unit: °

Usage: Asynchronous command

Manual operation: See "Phase Gen1 - Gen2" on page 502

WGENerator<wg>:COUPling[:FREQuency] <CplFreq>

Enables the coupling of all frequency parameters of the generators.

Suffix:

<wg> 1..2

Specifies the prime generator.

Parameters:

<CplFreq> ON | OFF

*RST: OFF

Status reporting

Usage: Asynchronous command

Manual operation: See "Amplitude parameters" on page 502

GENerator:SYNC[:COMBination] < Combination>

Selects which signals generated from the waveform generator are synchronized.

Parameters:

<Combination> NONE | GEN12

*RST: NONE

Usage: Asynchronous command

Manual operation: See "Synchron start" on page 501

17.19 Status reporting

This chapter describes the remote commands that are used to read the status registers.

For information on structure, hierarchy, and contents of the status registers, see Chapter 16.5, "Remote control - status reporting system", on page 517.

| General commands | 1007 |
|--|------|
| STATus:OPERation register | 1008 |
| STATus: QUEStionable registers | |
| Reading out the CONDition part | |
| Reading out the EVENt part | |
| Controlling the ENABle part | |
| Controlling the negative transition part | |
| Controlling the positive transition part | |
| Programming tips and examples | |

17.19.1 General commands

STATus:PRESet

Resets the status registers.

All PTRansition bits are set to 1, i.e. all transitions from 0 to 1 are detected.

All NTRansition bits are set to 0, i.e. a transition from 1 to 0 in a CONDition bit is not detected.

All EVENt bits are set to 0.

The ENABle bits of STATus: OPERation and STATus: QUEStionable are set to 0, i.e. all events in these registers are not passed on.

Status reporting

Usage: Setting only

SCPI confirmed

17.19.2 STATus:OPERation register

STATus: OPERation commands provide information on the activity of the instrument.

See also: Chapter 16.5.3.3, "STATus:OPERation register", on page 522.

| STATus:OPERation:CONDition? | 1008 |
|-----------------------------|------|
| STATus:OPERation[:EVENt]? | 1008 |
| STATus:OPERation:ENABle | |

STATus:OPERation:CONDition? STATus:OPERation[:EVENt]?

The CONDition command returns information on actions the instrument is currently executing. The contents of the register is retained.

The EVENt command returns information on actions the instrument has executed since the last reading. Reading the EVENt register deletes its contents.

Bits:

- 0 = ALIGnment
- 2 = AUToset
- 4= MEASuring
- 5= WTRIgger (wait for trigger)
- 6= TRIggered

Example: For an example, see Example "Querying with STATus:OPERa-

tion: CONDition" on page 1016.

Usage: Query only

STATus: OPERation: ENABle < Enable >

Controls the ENABle part of the STATus:OPERation register. The ENABle defines which events in the EVENt part of the status register are forwarded to the OPERation summary bit (bit 7) of the status byte. The status byte can be used to create a service request.

Parameters:

<Enable> Range: 1 to 65535

Increment: 1

Example: STATus:OPERation:ENABle 5

The ALIGnment event (bit 0) and AUToset event (bit 2) are forwarded to the OPERation summary bit of the status byte.

17.19.3 STATus:QUEStionable registers

The commands of the STATus: QUEStionable subsystem control the status reporting structures of the STATus: QUEStionable registers.

See also: Chapter 16.5.3.4, "STATus:QUEStionable register", on page 523.

The query of the [:EVENt] and [:ENABLe] commands, return a list of the affected sources:

Table 17-9: Source values for STATus:QUEStionable:...:[:EVENt] and STATus:QUEStionable:...:
[:ENABLe]

| Bits | Source values | Description |
|--------------|--------------------|---|
| For all bits | NONE | |
| | ALL | All available sources are activated |
| PPSupply | PRobe <m></m> | Active probe |
| POVerload | PRobe <m></m> | Active probe |
| COVerload | CHAN <m></m> | Analog channels |
| | WARNCHAN <m></m> | Warning overload channels |
| | EXTTRIGGERIN | External analog signal connected to the external trigger input |
| | TRIGGEROUT | Trigger out signal |
| TEMPerature | TEMPWARN | Temperature warning: indicates that the device is getting hot and should be cooled. |
| | TEMPERROR | Temperature error: the device is too hot and will automatically shut down in a few seconds. |
| ADCState | CPCHAN <m></m> | Positive clipping for analog channels |
| | CNCHAN <m></m> | Negative clipping for analog channels |
| | CPPRobe <m></m> | Positive clipping for probes |
| | CNPRobe <m></m> | Negative clipping for probes |
| GOVerload | WGENerator <m></m> | Available generators |
| NOALigndata | HCHannel <m></m> | Horizontal channels |
| | VCHannel <m></m> | Vertical channels |
| | PROBe <m></m> | Probes channels |
| | LPRObes <m></m> | Logic probes |
| | WGENerator <m></m> | Available generators |
| LIMit | MEAS <m></m> | Enabled measurements |
| MARGin | MEAS <m></m> | Enabled measurements |
| IMPRecise | MEAS <m></m> | Enabled measurements |

Some of the status commands can be used interchangeably:

Table 17-10: Overview: STATus:QUEStionable and respective CHANnel, MEASurement and WGENerator commands

| STATus:QUEStionable register | MEASurement |
|--|---|
| STATus:QUEStionable:COVerload Bit: CHANnel <ch></ch> | CHANnel <ch>:OVERload:STATus</ch> |
| STATus:QUEStionable:COVerload Bit: WCHannel <ch></ch> | CHANnel <ch>:WARNoverload:STATus</ch> |
| STATus:QUEStionable:COVerload Bit: EXTTRIGGERIN | TRIGger:ANEDge:OVERload:STATus |
| STATus:QUEStionable:COVerload Bit: TRIGGEROUT | TRIGger:ACTions:OUT:OVERload:STATus |
| STATus:QUEStionable:ADCState Bit: CPCHannel <ch></ch> | CHANnel <ch>:ADCState:STATus:PCLipping</ch> |
| STATus:QUEStionable:ADCState Bit: CNCHannel <ch></ch> | CHANnel <ch>:ADCState:STATus:NCLipping</ch> |
| STATus:QUEStionable:PPSupply Bit: CNCHannel <ch></ch> | CHANnel <ch>PPSupply:STATus</ch> |
| STATus:QUEStionable:LIMit Bit: MEASurement <mg></mg> | MEASurement <mg>:LIMit:STATus</mg> |
| STATus:QUEStionable:MARGin Bit: MEASurement <mg></mg> | MEASurement <mg>:MARGin:STATus</mg> |
| STATus:QUEStionable:IMPRecise Bit: MEASurement <mg></mg> | MEASurement <mg>:IMPRecise:STATus</mg> |
| STATus:QUEStionable:GOVerload Bit: WGENerator <wg></wg> | WGENerator <wg>:GOVerload</wg> |
| STATus:QUEStionable: TEMPerature Bit: WGENerator <wg></wg> | WGENerator <wg>:TEMPerature</wg> |

17.19.4 Reading out the CONDition part

CHANnel<ch>:OVERload:STATus:CONDition?

CHANnel<ch>:ADCState:STATus:NCLipping:CONDition? CHANnel<ch>:ADCState:STATus:PCLipping:CONDition? CHANnel<ch>:WARNoverload:STATus:CONDition? CHANnel<ch>:PPSupply:STATus:CONDition? MEASurement<mg>:IMPRecise:STATus:CONDition? MEASurement<mg>:LIMit:STATus:CONDition? MEASurement<mg>:MARGin:STATus:CONDition? TRIGger:ACTions:OUT:OVERload:STATus:CONDition?

TRIGger:ANEDge:OVERload:STATus:CONDition? WGENerator<wg>:GOVerload:STATus:CONDition? WGENerator<wg>:TEMPerature:STATus:CONDition?

STATus:QUEStionable:ADCState:CONDition?
STATus:QUEStionable:COVerload:CONDition?
STATus:QUEStionable:GOVerload:CONDition?
STATus:QUEStionable:IMPRecise:CONDition?
STATus:QUEStionable:LIMit:CONDition?
STATus:QUEStionable:MARGin:CONDition?
STATus:QUEStionable:PLL:CONDition?
STATus:QUEStionable:PPSupply:CONDition?
STATus:QUEStionable:TEMPerature:CONDition?

Returns the contents of the CONDition part of the status register to check for questionable instrument or measurement states. This part contains information on the action currently being performed in the instrument.

Reading the CONDition registers does not delete the contents since it indicates the current hardware status.

Usage: Query only

17.19.5 Reading out the EVENt part

CHANnel<ch>:ADCState:STATus[:NCLipping]:EVENt?

CHANnel<ch>:ADCState:STATus[:PCLipping]:EVENt? CHANnel<ch>:OVERIoad[:STATus]:EVENt <Value>

CHANnel<ch>:WARNoverload[:STATus]:EVENt?

CHANnel<ch>:PPSupply[:STATus]:EVENt <Value>

MEASurement<mg>:IMPRecise:STATus[:EVENt]?

MEASurement<mg>:LIMit:STATus[:EVENt]?

MEASurement<mg>:MARGin:STATus[:EVENt]?

TRIGger:ACTions:OUT:OVERload:STATus[:EVENt] < Value>

TRIGger:ANEDge:OVERload:STATus[:EVENt] < Value>

WGENerator<wg>:GOVerload:STATus[:EVENt] < Value>

WGENerator<wg>:TEMPerature:STATus[:EVENt] <Value>

STATus:QUEStionable:ADCState[:EVENt]?

STATus:QUEStionable:COVerload[:EVENt]?

STATus:QUEStionable:GOVerload[:EVENt]?

STATus:QUEStionable:IMPRecise[:EVENt]?

STATus:QUEStionable:LIMit[:EVENt]?

STATus:QUEStionable:MARGin[:EVENt]?

STATus:QUEStionable:PLL[:EVENt]?

STATus:QUEStionable:PPSupply[:EVENt]?

STATus:QUEStionable:TEMPerature[:EVENt]?

Returns the contents of the EVENt part of the status register to check if an event has occurred since the last reading.

Reading an EVENt register deletes its contents.

Parameters:

<Value> See Source values for STATus:QUEStionable:...:[:EVENt] and

STATus:QUEStionable:...:[:ENABLe] for a list of the return val-

ues.

Usage: Query only

17.19.6 Controlling the ENABle part

CHANnel<ch>:OVERload:STATus:ENABle <Value>

CHANnel<ch>:ADCState:STATus:NCLipping:ENABle <Value>
CHANnel<ch>:ADCState:STATus:PCLipping:ENABle <Value>

CHANnel<ch>:WARNoverload:STATus:ENABle < Value>
CHANnel<ch>:PPSupply:STATus:ENABle < Value>

MEASurement<mg>:IMPRecise:STATus:ENABle <Value>

MEASurement<mg>:LIMit:STATus:ENABle <Value>
MEASurement<mg>:MARGin:STATus:ENABle <Value>
TRIGger:ACTions:OUT:OVERload:STATus:ENABle <Value>

TRIGger:ANEDge:OVERload:STATus:ENABle <Value>
WGENerator<wg>:GOVerload:STATus:ENABle <Value>
WGENerator<wg>:TEMPerature:STATus:ENABle <Value>

STATus:QUEStionable:ADCState:ENABle <Value>

STATus:QUEStionable:COVerload:ENABle <Value>

STATus:QUEStionable:GOVerload:ENABle <Value>

STATus:QUEStionable:IMPRecise:ENABle <Value>

STATus:QUEStionable:LIMit:ENABle <Value>

STATus:QUEStionable:MARGin:ENABle <Value>

STATus:QUEStionable:PLL:ENABle <Value>
STATus:QUEStionable:PPSupply:ENABle <Value>

STATus:QUEStionable:TEMPerature:ENABle <Value>

Sets the ENABle part that allows true conditions in the EVENt part to be reported for the summary bit in the status byte.

These events can be used for a service request. If a bit in the <code>ENABle</code> part is 1, and the corresponding <code>EVENt</code> bit is true, a positive transition occurs in the summary bit. This transition is reported to the next higher level.

See Source values for STATus:QUEStionable:...:[:EVENt] and STATus:QUEStionable:...:[:ENABLe] for a list of the return values.

Parameters:

<Value> bit dependent

17.19.7 Controlling the negative transition part

CHANnel<ch>:ADCState:STATus:NCLipping:NTRansition < Value> CHANnel<ch>:ADCState:STATus:PCLipping:NTRansition < Value>

CHANnel<ch>:OVERload:STATus:NTRansition <Value>

CHANnel<ch>:PPSupply:STATus:NTRansition < Value> CHANnel<ch>:WARNoverload:STATus:NTRansition < Value> MEASurement<mg>:IMPRecise:STATus:NTRansition <Value> MEASurement<mg>:LIMit:STATus:NTRansition <Value> MEASurement<mg>:MARGin:STATus:NTRansition <Value> TRIGger:ACTions:OUT:OVERIoad:STATus:NTRansition < Value> TRIGger:ACTions:OUT:OVERIoad:STATus:PTRansition < Value> WGENerator<wg>:GOVerload:STATus:NTRansition < Value> WGENerator<wq>:TEMPerature:STATus:NTRansition <Value> STATus:QUEStionable:ADCState:NTRansition < Value> STATus:QUEStionable:COVerload:NTRansition < Value> STATus:QUEStionable:GOVerload:NTRansition < Value> STATus:QUEStionable:IMPRecise:NTRansition <Value> STATus:QUEStionable:LIMit:NTRansition <Value> STATus:QUEStionable:MARGin:NTRansition < Value> STATus:QUEStionable:PLL:NTRansition <Value> STATus:QUEStionable:PPSupply:NTRansition <Value> STATus:QUEStionable:TEMPerature:NTRansition <Value>

Sets the negative transition filter.

If a bit is set, a transition from 1 to 0 in the condition part causes an entry to be made in the corresponding bit of the EVENt part of the register.

Parameters:

<Value> Source dependent

17.19.8 Controlling the positive transition part

CHANnel<ch>:ADCState:STATus:NCLipping:PTRansition < Value> CHANnel<ch>:ADCState:STATus:PCLipping:PTRansition <Value> CHANnel<ch>:OVERload:STATus:PTRansition < Value> CHANnel<ch>:PPSupply:STATus:PTRansition <Value> CHANnel<ch>:WARNoverload:STATus:PTRansition <Value> MEASurement<mg>:IMPRecise:STATus:PTRansition <Value> MEASurement<mg>:LIMit:STATus:PTRansition <Value> MEASurement<mg>:MARGin:STATus:PTRansition <Value> TRIGger: ACTions: OUT: OVERload: STATus: PTRansition < Value> TRIGger:ANEDge:OVERload:STATus:PTRansition < Value> WGENerator<wg>:GOVerload:STATus:PTRansition <Value> WGENerator<wq>:TEMPerature:STATus:PTRansition <Value> STATus:QUEStionable:ADCState:PTRansition <Value> STATus:QUEStionable:COVerload:PTRansition <Value> STATus:QUEStionable:GOVerload:PTRansition < Value> STATus:QUEStionable:IMPRecise:PTRansition < Value> STATus:QUEStionable:LIMit:PTRansition <Value> STATus:QUEStionable:MARGin:PTRansition <Value> STATus:QUEStionable:PLL:PTRansition <Value>

STATus:QUEStionable:PPSupply:PTRansition <Value> **STATus:QUEStionable:TEMPerature:PTRansition** <Value>

Sets the positive transition filter.

If a bit is set, a transition from 0 to 1 in the condition part causes an entry to be made in the corresponding bit of the ${\tt EVENt}$ part of the register.

Parameters:

<Value> Source dependent

17.19.9 Programming tips and examples

Example: Observing the limits violation of a measurement

The following example describes how to use the status register commands to observe, if a violation of a measurement limit has occurred.

```
*SRE 8
// Enables the STATus:QUEStionable bit in the service-request (SRE)
STATus:QUEStionable:ENABle 512
// Enables the LIMIt bit of the STATus:QUEStionable register
MEASurement1: ENABle ON
MEASurement2:ENABle ON
MEASurement3:ENABle ON
// Enables measurement 1,2,3
STATus:QUEStionable:LIMit:ENABle ALL
// Enables the limit check for all active measurements
STATus:QUEStionable:LIMit:ENABle?
MEAS1, MEAS2, MEAS3
//Queries which measurement were active at the time the
//STATus:QUEStionable:LIMit:ENABle was send
// A service request was sent
*STB?
72
// STATus:QUEStionable is set:
// #72= 64 + 8 = 2^6 + 2^3
// 64 : bit 6 is awlays on when a SRQ is sent
// 8: bit 3 for STATus:QUEStionable
STATus: QUEStionable: EVENt?
512
// 512= 2^9,
STATus:QUEStionable:LIMit:EVENt?
MEAS1, MEAS2
// Measurements 1 and 2 have exceeded the limit
// The event register is cleared after the query
STATus:QUEStionable:LIMit:EVENt?
```

// The event bit has been set to 0 after the first query

```
STATus:QUEStionable:LIMit:CONDition?

MEAS1, MEAS2

// Measurements 1 and 2 are still exceeding the limit

STATus:QUEStionable:EVENt?

0

// Waiting for an event
*SRQ?

// Measurement 3 exceeds the limit

STATus:QUEStionable:LIMit:CONDition?

MEAS1, MEAS2, MEAS3

// Measurements 1,2 and 3 are currently exceeding the limit

STATus:QUEStionable:LIMit:EVENt?

MEAS3

// Measurement 3 has newly exceeded the limit

// The event register is cleared after the query
```

Example: Querying with STATus:OPERation:CONDition

The following example shows how the result of STATus: OPERation: CONDition? changes during a single acquisition.

```
SINGLe
// Measurement starts

STATus:OPERation:CONDition?

16
//Measuring

STATus:OPERation:CONDition?

48
//Pre trigger waiting time is over (16 Measuring + 32 WaitForTrigger)

STATus:OPERation:CONDition?

112
//Trigger is deactivated (16 Measuring + 32 WaitForTrigger + 64 Triggered)

STATus:OPERation:CONDition?

96
// Measurement has finished (32 WaitForTrigger + 64 Triggered)
```

Query OPC status in the event status register

If you activate a time-consuming operation and wait for completion with *OPC?, a time-out could occur before the operation is finished and you do not receive the returned

"1". In addition, the test program is blocked while waiting with *OPC?. It is not possible to process other (not interdependent) commands in the meantime or to communicate with other instruments.

Thus, for time-consuming operations, you can avoid blocking the communication by sending the operation complete command *OPC:

*CLS

*OPC

Afterwards you can poll the operation complete status in the event status register with *ESR?.

This query returns the content of the event status register and afterwards clears the content. See also Chapter 16.5.3.2, "Event status register (ESR) and event status enable register (ESE)", on page 521.

18 Maintenance and support

The instrument does not need periodic maintenance. Only the cleaning of the instrument is essential.

To protect the front panel and to transport the instrument to another workplace safely and easily, various accessories are provided. Refer to the specifications document for available covers and cases and their order numbers.

18.1 Cleaning

How to clean the product is described in "Cleaning the product" on page 22.

Do not use any liquids for cleaning. Cleaning agents, solvents, acids and bases can damage the front panel labeling, plastic parts and display.

18.2 Changing fuses

If the product does not start, it is possible that a blown fuse is the cause.

The product is protected by 2 fuses of type Size 5x20 mm, 250V~, T5H (slow-blow), IEC 60127-2 (order no. 0099.6735.00), order number 0099.6735.00.

1. **WARNING!** The fuse is part of the AC power supply. Handling the fuse while the power is on can lead to electric shock.

Before changing the fuse:

- a) Set the switch on the power supply to position [0].
- b) Disconnect the product from the power source.
- 2. The fuse slot is on the rear panel between the mains switch and AC power supply connector.

Pull out the fuse holder.

- 3. Check the condition of the fuse.
- 4. Replace the blown fuse. Only use a fuse of the specified type.
- 5. Insert the fuse holder into its slot until it latches.

18.3 Contacting customer support

Technical support - where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you

Data security

to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support, or follow this QR code:



Figure 18-1: QR code to the Rohde & Schwarz support page

18.4 Information for technical support

If you encounter problems that you cannot solve yourself, contact your Rohde & Schwarz support center, see Contacting customer support.

The support center finds solutions more quickly and efficiently, if you provide them with information on the instrument and an error description. To create, collect and save the required information, you can create a service report.

The service report is a ZIP file with a complete bug report, all relevant setup information, reporting and log files, alignment files, and the instrument configuration.

- 1. Open the "Settings" > "Maintenance" dialog.
- 2. Select the "Service" tab.
- 3. Tap "Create report".

 If a USB flash drive is connected, the report is saved on the USB flash drive. Otherwise, the report is saved in the user data folder /home/storage/userData.
- 4. Create a support ticket that describes the problem, and attach the report file.

See also: Chapter 5.7.4, "Service", on page 101.

18.5 Data security

If you have to send the instrument to the service, or if the instrument is used in a secured environment, consider the document "Instrument Security Procedures" that is delivered on the MXO 5 webpage.

Disposal

18.6 Transporting

Lifting and carrying

See: "Lifting and carrying the instrument" on page 18

Packing

Use the original packaging material. It consists of antistatic wrap for electrostatic protection and packing material designed for the product.

If you do not have the original packaging, use similar materials that provide the same level of protection. You can also contact your local Rohde & Schwarz service center for advice.

Securing

When moving the MXO 5 in a vehicle or using transporting equipment, make sure that the MXO 5 is properly secured. Only use items intended for securing objects.

Transport altitude

Unless otherwise specified in the specifications document, the maximum transport altitude without pressure compensation is 4500 m above sea level.

18.7 Storage

Protect the product against dust. Ensure that the environmental conditions, e.g. temperature range and climatic load, meet the values specified in the specifications document.

18.8 Disposal

Rohde & Schwarz is committed to making careful, ecologically sound use of natural resources and minimizing the environmental footprint of our products. Help us by disposing of waste in a way that causes minimum environmental impact.

Disposing of electrical and electronic equipment

A product that is labeled as follows cannot be disposed of in normal household waste after it has come to the end of its life. Even disposal via the municipal collection points for waste electrical and electronic equipment is not permitted.



Figure 18-2: Labeling in line with EU directive WEEE

Disposal

Rohde & Schwarz has developed a disposal concept for the eco-friendly disposal or recycling of waste material. As a manufacturer, Rohde & Schwarz completely fulfills its obligation to take back and dispose of electrical and electronic waste. Contact your local service representative to dispose of the product.

List of commands

| *CAL? | 535 |
|---------------------------------------|-----|
| *CLS | 535 |
| *IDN? | 535 |
| *OPC | 536 |
| *OPT? | 536 |
| *RCL | 536 |
| *RST | 536 |
| *SAV | 537 |
| *SRE | 537 |
| *STB? | 537 |
| *TRG | 537 |
| *WAI | 537 |
| ACQuire:AVAilable? | 583 |
| ACQuire:AVERage? | 584 |
| ACQuire:COUNt | 584 |
| ACQuire:CURRent? | 584 |
| ACQuire:HISTory:CURRent | 667 |
| ACQuire:HISTory:PLAY | 667 |
| ACQuire:HISTory:REPLay | 667 |
| ACQuire:HISTory:STARt | 668 |
| ACQuire:HISTory:STOP | 668 |
| ACQuire:HISTory:TPACq | 668 |
| ACQuire:HISTory:TSABsolute? | 668 |
| ACQuire:HISTory:TSDate? | 669 |
| ACQuire:HISTory:TSRelative? | 669 |
| ACQuire:HISTory:TSRReference? | |
| ACQuire:HISTory[:STATe] | 669 |
| ACQuire:INTerpolate | 584 |
| ACQuire:POINts:ARATe? | 585 |
| ACQuire:POINts:MAXimum | 585 |
| ACQuire:POINts:MODE | |
| ACQuire:POINts[:VALue] | |
| ACQuire:RESolution | |
| ACQuire:ROLLmode:OSCapture | 575 |
| ACQuire:ROLLmode:POINts? | 576 |
| ACQuire:SEGMented:MAX | 588 |
| ACQuire:SEGMented:STATe | 588 |
| ACQuire:SRATe:MINimum | 587 |
| ACQuire:SRATe:MODE | |
| ACQuire:SRATe[:VALue] | 586 |
| ACQuire:SRReal | |
| ACQuire:TYPE | |
| AUToscale | |
| CALCulate:MATH <m>:DATA:HEADer?</m> | 665 |
| CALCulate:MATH <m>:DATA:STYPe?</m> | |
| CALCulate:MATH <m>:DATA[:VALues]?</m> | |
| CAL Culate:MATH <m>:ENV/Selection</m> | 665 |

| CALCulate:MATH <m>:LABel</m> | 663 |
|---|-----|
| CALCulate:MATH <m>:STATe</m> | |
| CALCulate:MATH <m>:UNIT</m> | |
| CALCulate:MATH <m>:VERTical:OFFSet</m> | |
| CALCulate:MATH <m>:VERTical:SCALe:MODE</m> | 665 |
| CALCulate:MATH <m>:VERTical:SCALe[:VALue]</m> | 664 |
| CALCulate:MATH <m>[:EXPRession][:DEFine]</m> | 662 |
| CALCulate:SPECtrum <sp>:FREQuency:BANDwidth[:RESolution]:AUTO</sp> | 726 |
| CALCulate:SPECtrum <sp>:FREQuency:BANDwidth[:RESolution]:RATio</sp> | 726 |
| CALCulate:SPECtrum <sp>:FREQuency:BANDwidth[:RESolution][:VALue]</sp> | 727 |
| CALCulate:SPECtrum <sp>:FREQuency:CENTer</sp> | 727 |
| CALCulate:SPECtrum <sp>:FREQuency:SCALe</sp> | 727 |
| CALCulate:SPECtrum <sp>:FREQuency:SPAN</sp> | 728 |
| CALCulate:SPECtrum <sp>:FREQuency:STARt</sp> | 728 |
| CALCulate:SPECtrum <sp>:FREQuency:STOP</sp> | 728 |
| CALCulate:SPECtrum <sp>:FREQuency:WINDow:TYPE</sp> | 729 |
| CALCulate:SPECtrum <sp>:GATE:POSition</sp> | 734 |
| CALCulate:SPECtrum <sp>:GATE:STARt</sp> | 734 |
| CALCulate:SPECtrum <sp>:GATE:STOP</sp> | 734 |
| CALCulate:SPECtrum <sp>:GATE:WIDTh</sp> | 735 |
| CALCulate:SPECtrum <sp>:MAGNitude:LEVel</sp> | 730 |
| CALCulate:SPECtrum <sp>:MAGNitude:RANGe</sp> | 730 |
| CALCulate:SPECtrum <sp>:MAGNitude:SCALe</sp> | 730 |
| CALCulate:SPECtrum <sp>:PEXCursion</sp> | 732 |
| CALCulate:SPECtrum <sp>:PLISt:COUNt?</sp> | 735 |
| CALCulate:SPECtrum <sp>:PLISt:LABel:BORDer</sp> | 564 |
| CALCulate:SPECtrum <sp>:PLISt:LABel:FREQuency[:STATe]</sp> | 738 |
| CALCulate:SPECtrum <sp>:PLISt:LABel:INVert</sp> | 738 |
| CALCulate:SPECtrum <sp>:PLISt:LABel:MAXCount</sp> | 738 |
| CALCulate:SPECtrum <sp>:PLISt:LABel:MAXCount</sp> | 739 |
| CALCulate:SPECtrum <sp>:PLISt:LABel[:STATe]</sp> | 739 |
| CALCulate:SPECtrum <sp>:PLISt:MAXCount</sp> | 736 |
| CALCulate:SPECtrum <sp>:PLISt:MODE</sp> | 736 |
| CALCulate:SPECtrum <sp>:PLISt:RESult[:VALue]?</sp> | 737 |
| CALCulate:SPECtrum <sp>:PLISt:SORT:COLumn</sp> | 737 |
| CALCulate:SPECtrum <sp>:PLISt:SORT:ORDer</sp> | 738 |
| CALCulate:SPECtrum <sp>:PLISt:SOURce</sp> | 736 |
| CALCulate:SPECtrum <sp>:PLISt:SPOW</sp> | 737 |
| CALCulate:SPECtrum <sp>:PLISt[:STATe]</sp> | 736 |
| CALCulate:SPECtrum <sp>:PRESet</sp> | 731 |
| CALCulate:SPECtrum <sp>:SOURce</sp> | 731 |
| CALCulate:SPECtrum <sp>:STATe</sp> | 731 |
| CALCulate:SPECtrum <sp>:THReshold</sp> | 731 |
| CALCulate:SPECtrum <sp>:WAVeform:AVERage:COUNt</sp> | 732 |
| CALCulate:SPECtrum <sp>:WAVeform:AVERage:DATA:HEADer?</sp> | 739 |
| CALCulate:SPECtrum <sp>:WAVeform:AVERage:DATA[:VALues]?</sp> | 740 |
| CALCulate:SPECtrum <sp>:WAVeform:AVERage:ENABle</sp> | 732 |
| CALCulate:SPECtrum <sp>:WAVeform:MAXimum:DATA:HEADer?</sp> | |
| CALCulate:SPECtrum <sp>:WAVeform:MAXimum:DATA[:VALues]?</sp> | |
| CALCulate:SPECtrum <sp>:WAVeform:MAXimum:ENABle</sp> | 733 |

| CALCulate:SPECtrum <sp>:WAVeform:MINimum:DATA:HEADer?</sp> | 739 |
|--|------|
| CALCulate:SPECtrum <sp>:WAVeform:MINimum:DATA[:VALues]?</sp> | 740 |
| CALCulate:SPECtrum <sp>:WAVeform:MINimum:ENABle</sp> | 733 |
| CALCulate:SPECtrum <sp>:WAVeform:NORMal:DATA:HEADer?</sp> | 739 |
| CALCulate:SPECtrum <sp>:WAVeform:NORMal:DATA[:VALues]?</sp> | 740 |
| CALCulate:SPECtrum <sp>:WAVeform:NORMal[:ENABle]</sp> | 733 |
| CALibration:DATE? | 571 |
| CALibration:RESult? | 571 |
| CALibration:TIME? | 571 |
| CHANnel <ch>:ADCState:STATus:NCLipping:CONDition?</ch> | 1010 |
| CHANnel <ch>:ADCState:STATus:NCLipping:ENABle</ch> | 1012 |
| CHANnel <ch>:ADCState:STATus:NCLipping:NTRansition</ch> | 1012 |
| CHANnel <ch>:ADCState:STATus:NCLipping:PTRansition</ch> | 1013 |
| CHANnel <ch>:ADCState:STATus:PCLipping:CONDition?</ch> | 1010 |
| CHANnel <ch>:ADCState:STATus:PCLipping:ENABle</ch> | 1012 |
| CHANnel <ch>:ADCState:STATus:PCLipping:NTRansition</ch> | 1012 |
| CHANnel <ch>:ADCState:STATus:PCLipping:PTRansition</ch> | 1013 |
| CHANnel <ch>:ADCState:STATus[:NCLipping]:EVENt?</ch> | 1011 |
| CHANnel <ch>:ADCState:STATus[:PCLipping]:EVENt?</ch> | 1011 |
| CHANnel <ch>:BANDwidth</ch> | 580 |
| CHANnel <ch>:COUPling</ch> | 578 |
| CHANnel <ch>:DATA:HEADer?</ch> | 582 |
| CHANnel <ch>:DATA[:VALues]?</ch> | 582 |
| CHANnel <ch>:EATScale</ch> | 580 |
| CHANnel <ch>:EATTenuation</ch> | 581 |
| CHANnel <ch>:IMPedance</ch> | 581 |
| CHANnel <ch>:INVert</ch> | 579 |
| CHANnel <ch>:OFFSet</ch> | |
| CHANnel <ch>:OVERload:STATus:CONDition?</ch> | 1010 |
| CHANnel <ch>:OVERload:STATus:ENABle</ch> | 1012 |
| CHANnel <ch>:OVERload:STATus:NTRansition</ch> | |
| CHANnel <ch>:OVERload:STATus:PTRansition</ch> | 1013 |
| CHANnel <ch>:OVERload[:STATus]:EVENt</ch> | 1011 |
| CHANnel <ch>:POSition</ch> | 578 |
| CHANnel <ch>:PPSupply:STATus:CONDition?</ch> | 1010 |
| CHANnel <ch>:PPSupply:STATus:ENABle</ch> | |
| CHANnel <ch>:PPSupply:STATus:NTRansition</ch> | |
| CHANnel <ch>:PPSupply:STATus:PTRansition</ch> | |
| CHANnel <ch>:PPSupply[:STATus]:EVENt</ch> | |
| CHANnel <ch>:RANGe</ch> | |
| CHANnel <ch>:SCALe</ch> | |
| CHANnel <ch>:SKEW:TIME</ch> | 579 |
| CHANnel <ch>:STATe</ch> | |
| CHANnel <ch>:WARNoverload:STATus:CONDition?</ch> | |
| CHANnel <ch>:WARNoverload:STATus:ENABle</ch> | |
| CHANnel <ch>:WARNoverload:STATus:NTRansition</ch> | |
| CHANnel <ch>:WARNoverload:STATus:PTRansition</ch> | |
| CHANnel <ch>:WARNoverload[:STATus]:EVENt?</ch> | |
| CURSor <cu>:AOFF</cu> | 714 |
| CLIDPortous COLINIO | フィア |

| CURSor <cu>:DISPlay:VALues</cu> | 719 |
|--|-----|
| CURSor <cu>:FFT:SETCenter</cu> | 723 |
| CURSor <cu>:FFT:TOCenter</cu> | 723 |
| CURSor <cu>:FUNCtion</cu> | 715 |
| CURSor <cu>:HORizontal<n>:LABel</n></cu> | 719 |
| CURSor <cu>:LABel</cu> | 718 |
| CURSor <cu>:MAXimum:LEFT</cu> | 724 |
| CURSor <cu>:MAXimum:NEXT</cu> | 724 |
| CURSor <cu>:MAXimum:RIGHt</cu> | |
| CURSor <cu>:MAXimum[:PEAK]</cu> | 723 |
| CURSor <cu>:PEXCursion</cu> | 724 |
| CURSor <cu>:SIAD</cu> | 720 |
| CURSor <cu>:SOURce</cu> | 715 |
| CURSor <cu>:SSCReen</cu> | 718 |
| CURSor <cu>:SSOurce</cu> | 716 |
| CURSor <cu>:STATe</cu> | 715 |
| CURSor <cu>:STYLe</cu> | 725 |
| CURSor <cu>:THReshold</cu> | |
| CURSor <cu>:TRACking[:STATe]</cu> | 718 |
| CURSor <cu>:USSource</cu> | |
| CURSor <cu>:VERTical<n>:LABel</n></cu> | |
| CURSor <cu>:X1ENvelope</cu> | |
| CURSor <cu>:X1Position</cu> | |
| CURSor <cu>:X2ENvelope</cu> | |
| CURSor <cu>:X2Position</cu> | |
| CURSor <cu>:XCOupling</cu> | |
| CURSor <cu>:XDELta:INVerse?</cu> | |
| CURSor <cu>:XDELta[:VALue]?</cu> | |
| CURSor <cu>:Y1Position</cu> | |
| CURSor <cu>:Y2Position</cu> | |
| CURSor <cu>:YCOupling</cu> | |
| CURSor <cu>:YDELta:SLOPe</cu> | |
| CURSor <cu>:YDELta[:VALue]?</cu> | |
| DIGital <m>:DATA:HEADer?</m> | |
| DIGital <m>:DATA[:VALues]?</m> | |
| DIGital <m>:LABel</m> | |
| DIGital <m>:SIZE</m> | |
| DIGital <m>:SKEW</m> | |
| DIGital <m>:STATe</m> | |
| DIGital <m>:TECHnology</m> | |
| DIGital <m>:THCoupling</m> | |
| DIGital <m>:THReshold</m> | |
| DISPlay:ANNotation:ARRow <m>:CLEar</m> | |
| DISPlay:ANNotation:ARRow <m>:COLor</m> | |
| DISPlay:ANNotation:ARRow <m>:DIRection</m> | |
| DISPlay:ANNotation:ARRow <m>:HEIGht</m> | |
| DISPlay:ANNotation:ARRow <m>:HORizontal:POSition</m> | |
| DISPlay:ANNotation:ARRow <m>:REMove</m> | |
| DISPlay: ANNotation: ARRow < m >: VERTical: POSition | 555 |
| THE SEIST AND OTHER DESCRIPTION ARE OWNED STATE OF THE SEIST AND OTHER DESCRIPTION AND O | 556 |

| DISPlay:ANNotation:ARRow <m>[:VALue]</m> | 556 |
|--|-----|
| DISPlay:ANNotation:CLEar | 550 |
| DISPlay:ANNotation:COLor <m>:CATalog?</m> | 551 |
| DISPlay:ANNotation:PLINe <m>:CLEar</m> | 558 |
| DISPlay:ANNotation:PLINe <m>:COLor</m> | 559 |
| DISPlay:ANNotation:PLINe <m>:EXTend</m> | 559 |
| DISPlay:ANNotation:PLINe <m>:REMove</m> | 559 |
| DISPlay:ANNotation:PLINe <m>[:VALue]</m> | 559 |
| DISPlay:ANNotation:RECTangle <m>:CLEar</m> | 551 |
| DISPlay:ANNotation:RECTangle <m>:COLor</m> | 552 |
| DISPlay:ANNotation:RECTangle <m>:HEIGht</m> | 552 |
| DISPlay:ANNotation:RECTangle <m>:HORizontal:POSition</m> | 552 |
| DISPlay:ANNotation:RECTangle <m>:REMove</m> | 552 |
| DISPlay:ANNotation:RECTangle <m>:VERTical:POSition</m> | 553 |
| DISPlay:ANNotation:RECTangle <m>:WIDTh</m> | 553 |
| DISPlay:ANNotation:RECTangle <m>[:VALue]</m> | 553 |
| DISPlay:ANNotation:TEXT <m>:CLEar</m> | 556 |
| DISPlay:ANNotation:TEXT <m>:COLor</m> | 557 |
| DISPlay:ANNotation:TEXT <m>:FONTsize</m> | 557 |
| DISPlay:ANNotation:TEXT <m>:HORizontal:POSition</m> | 557 |
| DISPlay:ANNotation:TEXT <m>:REMove</m> | 557 |
| DISPlay:ANNotation:TEXT <m>:VERTical:POSition</m> | 558 |
| DISPlay:ANNotation:TEXT <m>[:VALue]</m> | 558 |
| DISPlay:ANNotation:TRANsparency | 551 |
| DISPlay:BACKlight:DIMMing | 567 |
| DISPlay:BACKlight[:BRIGtness] | 566 |
| DISPlay:CLR | 567 |
| DISPlay:COLor:SIGNal:ASSign | 561 |
| DISPlay:COLor:SIGNal:CATalog? | 560 |
| DISPlay:COLor:SIGNal:COLor | 560 |
| DISPlay:COLor:SIGNal:USE | 561 |
| DISPlay:DIAGram:CROSshair | 561 |
| DISPlay:DIAGram:FINegrid | 562 |
| DISPlay:DIAGram:GRID | 562 |
| DISPlay:DIAGram:LABels | 562 |
| DISPlay:DIAGram:STYLe | 566 |
| DISPlay:DIAGram:XFIXed | 562 |
| DISPlay:DIAGram:YFIXed | 563 |
| DISPlay:DIALog:FONTsize | 563 |
| DISPlay:DIALog:TRANsparency | 563 |
| DISPlay:INTensity | 566 |
| DISPlay:PERSistence:INFinite. | 565 |
| DISPlay:PERSistence:RESet | 565 |
| DISPlay:PERSistence:TIME | 565 |
| DISPlay:PERSistence[:STATe] | 565 |
| DISPlay:RESult:FONTsize | 564 |
| DISPlay:SIGNal:LABel | 579 |
| DISPlay:TOOLbar:COUNt? | 548 |
| DISPlay:TOOLbar:DESelect | 548 |
| DISPlay:TOOLbar:RESTore | 548 |

| EXPort:RESult:DELimiter | 569 |
|--|-----|
| EXPort:RESult:NAME | |
| EXPort:RESult:SAVE | |
| EXPort:RESult:SELect:CURSor | |
| EXPort:RESult:SELect:FRA:MARGin | |
| EXPort:RESult:SELect:FRA:MARKer | 756 |
| EXPort:RESult:SELect:FRA:RESult | 756 |
| EXPort:RESult:SELect:MEASurement | 690 |
| EXPort:RESult:SELect:POWer <m></m> | |
| EXPort:WAVeform:ABORt | |
| EXPort:WAVeform:CURSorset | |
| EXPort:WAVeform:GATE | |
| EXPort:WAVeform:NAME | 687 |
| EXPort:WAVeform:SAVE | |
| EXPort:WAVeform:SCOPe | |
| EXPort:WAVeform:SOURce | |
| EXPort:WAVeform:STARt | |
| EXPort:WAVeform:STOP | |
| FORMat:BPATtern | |
| FORMat[:DATA] | |
| FRANalysis:AMPLitude:ENABle. | |
| FRANalysis:AMPLitude:MODE | |
| FRANalysis:AMPLitude:OFFSet | |
| FRANalysis:AMPLitude:PROFile:APOint | |
| FRANalysis:AMPLitude:PROFile:COUNt | |
| FRANalysis:AMPLitude:PROFile:MODE | |
| FRANalysis:AMPLitude:PROFile:POINt <m>:AMPLitude</m> | |
| FRANalysis:AMPLitude:PROFile:POINt <m>:FREQuency</m> | |
| FRANalysis:AMPLitude:PROFile:POINt <m>:REMove</m> | |
| FRANalysis:AMPLitude:PROFile:SORT | |
| FRANalysis:AMPLitude:SCALe. | |
| FRANalysis:AUToscale | |
| FRANalysis:CALibration:CALibrationFRANalysis:CALibration:RESult? | |
| FRANalysis:CALibration:RESuit? | |
| • | |
| FRANalysis:FREQuency:DATA? | |
| FRANalysis:FREQuency:STARt | |
| FRANalysis:FREQuency:STOP | |
| FRANalysis:GAIN:DATA? | |
| FRANalysis:GAIN:ENABle | |
| FRANalysis:GAIN:OFFSet | |
| FRANalysis:GAIN:SCALe | |
| FRANalysis:GENerator:AMPLitude | |
| FRANalysis:GENerator:LOAD | |
| FRANalysis:GENerator[:CHANnel] | |
| FRANalysis:INPut[:SOURce] | |
| FRANalysis:MARGin:GAIN:FREQuency? | |
| FRANalysis:MARGin:GAIN:VALue? | |
| FRANalysis:MARGin:PHASe:FREQuency? | 754 |

| FRANalysis:MARGin:PHASe:VALue? | 754 |
|--|------|
| FRANalysis:MARGin:STATe | 753 |
| FRANalysis:MARKer <m>:FREQuency</m> | 755 |
| FRANalysis:MARKer <m>:GAIN?</m> | 755 |
| FRANalysis:MARKer <m>:PHASe?</m> | 755 |
| FRANalysis:MARKer <m>:SSCReen</m> | 755 |
| FRANalysis:MARKer <m>:STATe</m> | 754 |
| FRANalysis:MEASurement:DELay:STATe | 744 |
| FRANalysis:MEASurement:DELay[:TIME] | 744 |
| FRANalysis:MEASurement:POINt[:DISPlay] | 744 |
| FRANalysis:MEASurement:RBW | 745 |
| FRANalysis:OUTPut[:SOURce] | 745 |
| FRANalysis:PHASe:DATA? | 752 |
| FRANalysis:PHASe:ENABle | 750 |
| FRANalysis:PHASe:MAXimum | 746 |
| FRANalysis:PHASe:OFFSet | 750 |
| FRANalysis:PHASe:SCALe | 750 |
| FRANalysis:POINts:LOGarithmic | 745 |
| FRANalysis:POINts:MODE | 745 |
| FRANalysis:POINts:TOTal | 746 |
| FRANalysis:REPeat | 746 |
| FRANalysis:RESet | 746 |
| FRANalysis:RESult:STATe | 753 |
| FRANalysis:STATe | 741 |
| GATE <g>:ABSolute:STARt</g> | 706 |
| GATE <g>:ABSolute:STOP</g> | 706 |
| GATE <g>:CURSor</g> | 705 |
| GATE <g>:ENABle</g> | 704 |
| GATE <g>:GCOupling</g> | 704 |
| GATE <g>:MODE</g> | 705 |
| GATE <g>:RELative:STARt</g> | 706 |
| GATE <g>:RELative:STOP</g> | 706 |
| GATE <g>:SHOW</g> | 706 |
| GATE <g>:ZDlagram</g> | 705 |
| GENerator:RCL | 686 |
| GENerator:SAV | 686 |
| GENerator:SYNC[:COMBination] | 1007 |
| HCOPy:DESTination <m></m> | 691 |
| HCOPy:DEVice <m>:INVerse</m> | 691 |
| HCOPy:DEVice <m>:LANGuage</m> | 691 |
| HCOPy:IMMediate <m>:NEXT</m> | 692 |
| HCOPy:IMMediate <m>[:DUM]</m> | 692 |
| HCOPy:ISBA | 692 |
| HCOPy:SSD | 693 |
| HCOPy:WBKG | 693 |
| HDEFinition:BWIDth | 611 |
| HDEFinition:RESolution? | 612 |
| HDEFinition:STATe | 612 |
| LAYout <ly>:ACTive</ly> | 544 |
| LAVoutely COLINE | F40 |

| LAYout <ly>:DIAGram<da>:COUNt?</da></ly> | |
|---|-----|
| LAYout <ly>:DIAGram<da>:LABel</da></ly> | |
| LAYout <ly>:DIAGram<da>:SOURce</da></ly> | 545 |
| LAYout <ly>:DIAGram<da>[:ENABle]</da></ly> | |
| LAYout <ly>:LABel</ly> | 544 |
| LAYout <ly>:NODE<no>:CHILdren<o>:CONTent:ID</o></no></ly> | 546 |
| LAYout <ly>:NODE<no>:CHILdren<o>:CONTent:TYPE</o></no></ly> | 546 |
| LAYout <ly>:NODE<no>:COUNt?</no></ly> | 545 |
| LAYout <ly>:NODE<no>:RATio</no></ly> | 547 |
| LAYout <ly>:NODE<no>:STYPe</no></ly> | |
| LAYout <ly>:NODE<no>[:ENABle]</no></ly> | 546 |
| LAYout <ly>:SACTive</ly> | |
| LAYout <ly>:ZOOM<zo>:COUNt?</zo></ly> | 654 |
| LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:POSition</zo></ly> | 654 |
| LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:SPAN</zo></ly> | 654 |
| LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:STARt</zo></ly> | 655 |
| LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:STOP</zo></ly> | 655 |
| LAYout <ly>:ZOOM<zo>:HORizontal:ABSolute:WIDTh</zo></ly> | |
| LAYout <ly>:ZOOM<zo>:HORizontal:MODE</zo></ly> | 656 |
| LAYout <ly>:ZOOM<zo>:HORizontal:RELative:POSition</zo></ly> | 656 |
| LAYout <ly>:ZOOM<zo>:HORizontal:RELative:SPAN</zo></ly> | 657 |
| LAYout <ly>:ZOOM<zo>:HORizontal:RELative:STARt</zo></ly> | 657 |
| LAYout <ly>:ZOOM<zo>:HORizontal:RELative:STOP</zo></ly> | 657 |
| LAYout <ly>:ZOOM<zo>:HORizontal:RELative:WIDTh</zo></ly> | 658 |
| LAYout <ly>:ZOOM<zo>:SOURce</zo></ly> | 658 |
| LAYout <ly>:ZOOM<zo>:SSCReen</zo></ly> | 661 |
| LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:POSition</zo></ly> | 658 |
| LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:RANGe</zo></ly> | 659 |
| LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:SPAN</zo></ly> | 659 |
| LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:STARt</zo></ly> | 659 |
| LAYout <ly>:ZOOM<zo>:VERTical:ABSolute:STOP</zo></ly> | |
| LAYout <ly>:ZOOM<zo>:VERTical:MODE</zo></ly> | 660 |
| LAYout <ly>:ZOOM<zo>:VERTical:RELative:POSition</zo></ly> | 660 |
| LAYout <ly>:ZOOM<zo>:VERTical:RELative:SPAN</zo></ly> | 661 |
| LAYout <ly>:ZOOM<zo>:VERTical:RELative:STARt</zo></ly> | 660 |
| LAYout <ly>:ZOOM<zo>:VERTical:RELative:STOP</zo></ly> | 661 |
| LAYout <ly>:ZOOM<zo>:VERTical:RELative:WIDTh</zo></ly> | 661 |
| LAYout <ly>:ZOOM<zo>[:ENABle]</zo></ly> | 654 |
| LAYout <ly>[:ENABle]</ly> | 543 |
| MEASurement <mg>:AMPTime:CSLope</mg> | 696 |
| MEASurement <mg>:AMPTime:DELay<n>:DIRection</n></mg> | 698 |
| MEASurement <mg>:AMPTime:DELay<n>:SLOPe</n></mg> | 698 |
| MEASurement <mg>:AMPTime:DTOTrigger<n>:SLOPe</n></mg> | 698 |
| MEASurement <mg>:AMPTime:ESLope</mg> | 697 |
| MEASurement <mg>:AMPTime:PSLope</mg> | 697 |
| MEASurement <mg>:AMPTime:PTCount</mg> | 697 |
| MEASurement <mg>:COUNt?</mg> | 694 |
| MEASurement <mg>:ENVSelect</mg> | 696 |
| MEASurement <mg>:FSRC</mg> | 695 |
| MEASurement <ma>:GATE</ma> | 600 |

| MEASurement <mg>:IMPRecise:STATus:CONDition?</mg> | 1010 |
|--|------|
| MEASurement <mg>:IMPRecise:STATus:ENABle</mg> | 1012 |
| MEASurement <mg>:IMPRecise:STATus:NTRansition</mg> | 1013 |
| MEASurement <mg>:IMPRecise:STATus:PTRansition</mg> | 1013 |
| MEASurement <mg>:IMPRecise:STATus[:EVENt]?</mg> | 1011 |
| MEASurement <mg>:LIMit:STATus:CONDition?</mg> | 1010 |
| MEASurement <mg>:LIMit:STATus:ENABle</mg> | 1012 |
| MEASurement <mg>:LIMit:STATus:NTRansition</mg> | |
| MEASurement <mg>:LIMit:STATus:PTRansition</mg> | |
| MEASurement <mg>:LIMit:STATus[:EVENt]?</mg> | 1011 |
| MEASurement <mg>:MAIN</mg> | |
| MEASurement <mg>:MARGin:STATus:CONDition?</mg> | 1010 |
| MEASurement <mg>:MARGin:STATus:ENABle</mg> | |
| MEASurement <mg>:MARGin:STATus:NTRansition</mg> | |
| MEASurement <mg>:MARGin:STATus:PTRansition</mg> | |
| MEASurement <mg>:MARGin:STATus[:EVENt]?</mg> | |
| MEASurement <mg>:MNOMeas</mg> | |
| MEASurement <mg>:MULTiple</mg> | |
| MEASurement <mg>:REFLevel<sc>:REFerence</sc></mg> | |
| MEASurement <mg>:RESult:AVG?</mg> | |
| MEASurement <mg>:RESult:EVENts:COUNt?</mg> | |
| MEASurement <mg>:RESult:EVENts:STARt?</mg> | |
| MEASurement <mg>:RESult:EVENts:STOP?</mg> | |
| MEASurement <mg>:RESult:EVENts:VALue?</mg> | |
| MEASurement <mg>:RESult:EVTCount?</mg> | |
| MEASurement <mg>:RESult:NPEak?</mg> | |
| MEASurement <mg>:RESult:PPEak?</mg> | |
| MEASurement <mg>:RESult:RELiability?</mg> | |
| MEASurement <mg>:RESult:RMS?</mg> | |
| MEASurement <mg>:RESult:STARt?</mg> | |
| MEASurement <mg>:RESult:STDDev?</mg> | |
| MEASurement <mg>:RESult:STOP?</mg> | |
| MEASurement <mg>:RESult:WFMCount?</mg> | |
| MEASurement <mg>:RESult[:ACTual]?</mg> | |
| MEASurement <mg>:SOURce</mg> | |
| MEASurement <mg>:SSRC</mg> | |
| MEASurement <mg>:STATistics:ARESet</mg> | |
| MEASurement <mg>:STATistics[:ENABle]</mg> | |
| MEASurement <mg>:TRACk:AUTO</mg> | |
| MEASurement <mg>:TRACk:CONTiunous</mg> | |
| MEASurement <mg>:TRACk:DATA:HEADer?</mg> | |
| MEASurement <mg>:TRACk:DATA[:VALues]?</mg> | |
| MEASurement <mg>:TRACk:OFFSet</mg> | |
| MEASurement <mg>:TRACk:SCALe</mg> | |
| MEASurement <mg>:TRACk[:STATe]</mg> | |
| METer:BANDwidth | |
| METer:DVMeter <m>:ACRMs:ENABle</m> | |
| METer:DVMeter <m>:ACRMs:RESult?</m> | |
| MFTer:DVMeter <m>:DC:FNARIe</m> | 783 |

| METer:DVMeter <m>:DC:RESult?</m> | 783 |
|-------------------------------------|-----|
| METer:DVMeter <m>:DCRMs:ENABle</m> | 784 |
| METer:DVMeter <m>:DCRMs:RESult?</m> | 784 |
| METer:DVMeter <m>:ENABle?</m> | 782 |
| MMEMory:ATTRibute | 684 |
| MMEMory:AUSave:ENABle | 568 |
| MMEMory:AUSave:INTerval | 568 |
| MMEMory:AUTonaming:DEFaultpath | |
| MMEMory:AUTonaming:INDex | |
| MMEMory:AUTonaming:PREFix | |
| MMEMory:AUTonaming:RESall | |
| MMEMory:AUTonaming:RESPath | |
| MMEMory:AUTonaming:TEXT | |
| MMEMory:AUTonaming:TIME | |
| MMEMory:AUTonaming:USERtext | |
| MMEMory:CATalog:LENGth? | |
| MMEMory:CATalog? | |
| MMEMory:CDIRectory | |
| MMEMory:COPY | |
| MMEMory:DATA | |
| MMEMory:DCATalog:LENGth? | |
| MMEMory:DCATalog? | |
| MMEMory:DELete | |
| MMEMory:DRIVes? | |
| • | |
| MMEMory:GENerator:RCL | |
| MMEMory:GENerator:SAV | |
| MMEMory:LOAD:STATe | |
| MMEMory:MDIRectory | |
| MMEMory:MOVE | |
| MMEMory:NAME | |
| MMEMory:RCL | |
| MMEMory:RDIRectory | |
| MMEMory:SAV | |
| MMEMory:STORe:STATe | |
| PBUS <pb>:BIT<n>:LABel</n></pb> | |
| PBUS <pb>:BIT<n>:SKEW</n></pb> | |
| PBUS <pb>:BIT<n>[:STATe]</n></pb> | |
| PBUS <pb>:CLEar</pb> | |
| PBUS <pb>:CLOCk</pb> | 979 |
| PBUS <pb>:CLON</pb> | |
| PBUS <pb>:CLSLope</pb> | |
| PBUS <pb>:DATA:FORMat</pb> | 986 |
| PBUS <pb>:DATA:HEADer?</pb> | 987 |
| PBUS <pb>:DATA[:VALues]?</pb> | 987 |
| PBUS <pb>:DECTable:COUNt?</pb> | 981 |
| PBUS <pb>:DECTable:DATA?</pb> | 981 |
| PBUS <pb>:DECTable:SHOW</pb> | 980 |
| PBUS <pb>:DIGSignals:POSition</pb> | 981 |
| PBUS <pb>:DIGSignals:SCALe</pb> | 981 |
| PBUS <pb>:DISPlay:SHBU</pb> | 982 |

| PBUS <pb>:DISPlay:SHDI</pb> | 982 |
|---|-----|
| PBUS <pb>:HYSTeresis<n></n></pb> | 982 |
| PBUS <pb>:POSition</pb> | 983 |
| PBUS <pb>:SCALe</pb> | 983 |
| PBUS <pb>:SKEW</pb> | 983 |
| PBUS <pb>:STATe</pb> | 984 |
| PBUS <pb>:TECHnology</pb> | 984 |
| PBUS <pb>:THCoupling</pb> | 984 |
| PBUS <pb>:THReshold<n></n></pb> | 985 |
| POWer <m>:ASKew[:EXECute]</m> | 758 |
| POWer <m>:HARMonics:AVAilable?</m> | 772 |
| POWer <m>:HARMonics:DISPlay:BARGraph:VERTical:SCALe:TYPE</m> | 770 |
| POWer <m>:HARMonics:DISPlay:FREQuency:STARt</m> | 769 |
| POWer <m>:HARMonics:DISPlay:FREQuency:STOP</m> | 770 |
| POWer <m>:HARMonics:DISPlay:HARMonics</m> | 769 |
| POWer <m>:HARMonics:FREQuency:EN</m> | 768 |
| POWer <m>:HARMonics:FREQuency:MIL</m> | 768 |
| POWer <m>:HARMonics:FREQuency:RTCA</m> | 768 |
| POWer <m>:HARMonics:MEASurement:FREQuency[:ACTual]?</m> | |
| POWer <m>:HARMonics:MEASurement:FREQuency[:ACTual]?</m> | |
| POWer <m>:HARMonics:MEASurement:REALpower[:ACTual]?</m> | |
| POWer <m>:HARMonics:MEASurement:REALpower[:ACTual]?</m> | |
| POWer <m>:HARMonics:MEASurement:THDFundament[:ACTual]?</m> | |
| POWer <m>:HARMonics:MEASurement:THDRms[:ACTual]?</m> | |
| POWer <m>:HARMonics:PFACtor:USER</m> | |
| POWer <m>:HARMonics:PFACtor[:MODE]</m> | 771 |
| POWer <m>:HARMonics:POWer:DATA:HEADer?</m> | |
| POWer <m>:HARMonics:POWer:DATA[:VALues]?</m> | |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:HYSTeresis</rl></m> | |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:LLEVel</rl></m> | 776 |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:MLEVel</rl></m> | 777 |
| POWer <m>:HARMonics:REFLevel<rl>:ABSolute:ULEVel</rl></m> | 777 |
| POWer <m>:HARMonics:REFLevel<rl>:LMODe</rl></m> | |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:HYSTeresis</rl></m> | |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:LOWer</rl></m> | |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:MIDDle</rl></m> | |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:MODE</rl></m> | |
| POWer <m>:HARMonics:REFLevel<rl>:RELative:UPPer</rl></m> | |
| POWer <m>:HARMonics:RESult<n>:MAGNitude:PERCent:MAXimum?</n></m> | 773 |
| POWer <m>:HARMonics:RESult<n>:MAGNitude:PERCent:MINimum?</n></m> | |
| POWer <m>:HARMonics:RESult<n>:MAGNitude:PERCent[:ACTual]?</n></m> | |
| POWer <m>:HARMonics:RESult<n>:MAGNitude:RMS:MAXimum?</n></m> | |
| POWer <m>:HARMonics:RESult<n>:MAGNitude:RMS:MINimum?</n></m> | |
| POWer <m>:HARMonics:RESult<n>:MAGNitude:RMS[:ACTual]?</n></m> | |
| POWer <m>:HARMonics:RESult<n>:VIOLation?</n></m> | |
| POWer <m>:HARMonics:RESult<n>[:FREQuency]?</n></m> | |
| POWer <m>:HARMonics:REVision</m> | |
| POWer <m>:HARMonics:RPOWer:USER</m> | |
| POWer <m>:HARMonics:RPOWer[:MODE]</m> | |
| POWer <m>:HARMonics:SOURce:CURRent</m> | |

| POWer <m>:HARMonics:SOURce[:VOLTage]</m> | 767 |
|---|-----|
| POWer <m>:HARMonics:STANdard</m> | 767 |
| POWer <m>:HARMonics:STATistics:RESet</m> | |
| POWer <m>:QUALity:FREQuency:USER</m> | 759 |
| POWer <m>:QUALity:FREQuency[:VALue]</m> | 759 |
| POWer <m>:QUALity:POWer:DATA:HEADer?</m> | 780 |
| POWer <m>:QUALity:POWer:DATA[:VALues]?</m> | 781 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:HYSTeresis</rl></m> | 776 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:LLEVel</rl></m> | 776 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:MLEVel</rl></m> | 777 |
| POWer <m>:QUALity:REFLevel<rl>:ABSolute:ULEVel</rl></m> | 777 |
| POWer <m>:QUALity:REFLevel<rl>:LMODe</rl></m> | 778 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:HYSTeresis</rl></m> | 778 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:LOWer</rl></m> | 778 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:MIDDle</rl></m> | 779 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:MODE</rl></m> | 779 |
| POWer <m>:QUALity:REFLevel<rl>:RELative:UPPer</rl></m> | 780 |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:AVERage?</m> | |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:NPEak?</m> | |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:PPEak?</m> | |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:RMS?</m> | 761 |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor:STDDev?</m> | |
| POWer <m>:QUALity:RESult:CURRent:CREStfactor[:ACTual]?</m> | 761 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:AVERage?</m> | |
| POWer <m>:QUALity:RESult:CURRent:PEAK:NPEak?</m> | 761 |
| POWer <m>:QUALity:RESult:CURRent:PEAK:PPEak?</m> | |
| POWer <m>:QUALity:RESult:CURRent:PEAK:RMS?</m> | |
| POWer <m>:QUALity:RESult:CURRent:PEAK:STDDev?</m> | |
| POWer <m>:QUALity:RESult:CURRent:PEAK[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:CURRent:RMS:AVERage?</m> | |
| POWer <m>:QUALity:RESult:CURRent:RMS:NPEak?</m> | |
| POWer <m>:QUALity:RESult:CURRent:RMS:PPEak?</m> | |
| POWer <m>:QUALity:RESult:CURRent:RMS:RMS?</m> | |
| POWer <m>:QUALity:RESult:CURRent:RMS:STDDev?</m> | |
| POWer <m>:QUALity:RESult:CURRent:RMS[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:POWer:APParent:AVERage?</m> | |
| POWer <m>:QUALity:RESult:POWer:APParent:NPEak?</m> | |
| POWer <m>:QUALity:RESult:POWer:APParent:PPEak?</m> | |
| POWer <m>:QUALity:RESult:POWer:APParent:RMS?</m> | |
| POWer <m>:QUALity:RESult:POWer:APParent:STDDev?</m> | |
| POWer <m>:QUALity:RESult:POWer:APParent[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:POWer:PFACtor:AVERage?</m> | |
| POWer <m>:QUALity:RESult:POWer:PFACtor:NPEak?</m> | |
| POWer <m>:QUALity:RESult:POWer:PFACtor:PPEak?</m> | |
| POWer <m>:QUALity:RESult:POWer:PFACtor:RMS?</m> | |
| POWer <m>:QUALity:RESult:POWer:PFACtor:STDDev?</m> | |
| POWer <m>:QUALity:RESult:POWer:PFACtor[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:POWer:PHASe:AVERage?</m> | |
| POWer <m>:QUALity:RESult:POWer:PHASe:NPEak?</m> | |
| POWer <m>:QUALity:RESult:POWer:PHASe:PPEak?</m> | |
| | |

| POWer <m>:QUALity:RESult:POWer:PHASe:RMS?</m> | 763 |
|--|-----|
| POWer <m>:QUALity:RESult:POWer:PHASe:STDDev?</m> | 763 |
| POWer <m>:QUALity:RESult:POWer:PHASe[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:POWer:REACtive:AVERage?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:NPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:PPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:RMS?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive:STDDev?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REACtive[:ACTual]?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REALpower:AVERage?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REALpower:NPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REALpower:PPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REALpower:RMS?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REALpower:STDDev?</m> | 764 |
| POWer <m>:QUALity:RESult:POWer:REALpower[:ACTual]?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:AVERage?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:NPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:PPEak?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:RMS?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor:STDDev?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:CREStfactor[:ACTual]?</m> | 764 |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:AVERage?</m> | 765 |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:NPEak?</m> | 765 |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:PPEak?</m> | 765 |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:RMS?</m> | 765 |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency:STDDev?</m> | 765 |
| POWer <m>:QUALity:RESult:VOLTage:FREQuency[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:AVERage?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:NPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:PPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:RMS?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK:STDDev?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:PEAK[:ACTual]?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:AVERage?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:NPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:PPEak?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:RMS?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS:STDDev?</m> | |
| POWer <m>:QUALity:RESult:VOLTage:RMS[:ACTual]?</m> | |
| POWer <m>:QUALity:SOURce:CURRent</m> | |
| POWer <m>:QUALity:SOURce[:VOLTage]</m> | |
| POWer <m>:TYPE</m> | |
| POWer <m>[:ENABle]</m> | |
| PROBe <ch>:ID:PARTnumber?</ch> | |
| PROBe <ch>:ID:PRDate?</ch> | |
| PROBe <ch>:ID:SRNumber?</ch> | |
| PROBe <ch>:ID:SWVersion?</ch> | |
| PROBe <ch>:PMETer:RESults:COMMon?</ch> | |
| PROBe <ch>:PMETer:RESults:DIFFerential?</ch> | |
| PROBe <ch>:PMETer:RESults:NEGative?</ch> | |
| | |

| PROBe <ch>:PMETer:RESults:POSitive?</ch> | 598 |
|--|-----|
| PROBe <ch>:PMETer:RESults:SINGle?</ch> | 596 |
| PROBe <ch>:PMETer:STATe</ch> | |
| PROBe <ch>:SETup:ACCoupling</ch> | |
| PROBe <ch>:SETup:ADAPter?</ch> | |
| PROBe <ch>:SETup:ADVanced:AUDioverload</ch> | |
| PROBe <ch>:SETup:ADVanced:FILTer</ch> | 598 |
| PROBe <ch>:SETup:ADVanced:PMToffset</ch> | |
| PROBe <ch>:SETup:ADVanced:RANGe</ch> | 599 |
| PROBe <ch>:SETup:ADVanced:RDEFaults</ch> | |
| PROBe <ch>:SETup:ADVanced:UNIT</ch> | |
| PROBe <ch>:SETup:ALIGnment:GAIN:EXECute</ch> | |
| PROBe <ch>:SETup:ALIGnment:WRITe</ch> | |
| PROBe <ch>:SETup:ALIGnment:ZERO:EXECute</ch> | |
| PROBe <ch>:SETup:ATTenuation:DEFProbe</ch> | |
| PROBe <ch>:SETup:ATTenuation:MANual</ch> | |
| PROBe <ch>:SETup:ATTenuation:TDEFprobe</ch> | |
| PROBe <ch>:SETup:ATTenuation:UNIT</ch> | |
| PROBe <ch>:SETup:ATTenuation[:AUTO]?</ch> | 589 |
| PROBe <ch>:SETup:BANDwidth?</ch> | |
| PROBe <ch>:SETup:CAPacitance?</ch> | 610 |
| PROBe <ch>:SETup:CMOFfset</ch> | 595 |
| PROBe <ch>:SETup:CMOFfset</ch> | 600 |
| PROBe <ch>:SETup:DCRange:MAX?</ch> | 610 |
| PROBe <ch>:SETup:DCRange:MIN?</ch> | 611 |
| PROBe <ch>:SETup:DEGauss</ch> | 604 |
| PROBe <ch>:SETup:DISPlaydiff</ch> | 595 |
| PROBe <ch>:SETup:DMOFfset</ch> | 601 |
| PROBe <ch>:SETup:GAIN:AUTO?</ch> | 603 |
| PROBe <ch>:SETup:GAIN:MANual</ch> | 604 |
| PROBe <ch>:SETup:IMPedance?</ch> | |
| PROBe <ch>:SETup:LASer:OPERatinghrs?</ch> | 606 |
| PROBe <ch>:SETup:LASer:STATe?</ch> | 606 |
| PROBe <ch>:SETup:MODE</ch> | 593 |
| PROBe <ch>:SETup:NAME?</ch> | |
| PROBe <ch>:SETup:NOFFset</ch> | 601 |
| PROBe <ch>:SETup:OFFSet:AZERo</ch> | 591 |
| PROBe <ch>:SETup:OFFSet:STPRobe</ch> | 605 |
| PROBe <ch>:SETup:OFFSet:TOMean</ch> | 591 |
| PROBe <ch>:SETup:OFFSet:TOPMeter</ch> | 605 |
| PROBe <ch>:SETup:OFFSet:USEautozero</ch> | 591 |
| PROBe <ch>:SETup:OFFSet:ZADJust</ch> | 604 |
| PROBe <ch>:SETup:POFFset</ch> | 601 |
| PROBe <ch>:SETup:PRMode</ch> | 600 |
| PROBe <ch>:SETup:STATe?</ch> | 592 |
| PROBe <ch>:SETup:TERM:ADJust</ch> | 602 |
| PROBe <ch>:SETup:TERM:MEASure?</ch> | 602 |
| PROBe <ch>:SETup:TERM:MODE</ch> | 602 |
| PROBe <ch>:SETup:TERM:STATe</ch> | 603 |
| PROBe <ch>:SETup:TIPModel:NAME?</ch> | 608 |

| PROBe <ch>:SETup:TYPE?</ch> | 592 |
|---|-----|
| PROBe <ch>:SETup:ZAXV</ch> | 595 |
| REFCurve <rc>:ABORt</rc> | 670 |
| REFCurve <rc>:AXIS[:XMODe]</rc> | 673 |
| REFCurve <rc>:CLEar</rc> | 670 |
| REFCurve <rc>:DATA:HEADer?</rc> | 678 |
| REFCurve <rc>:DATA:STYPe?</rc> | 677 |
| REFCurve <rc>:DATA[:VALues]?</rc> | 678 |
| REFCurve <rc>:HMODe</rc> | 674 |
| REFCurve <rc>:NAME</rc> | 671 |
| REFCurve <rc>:OFFSet</rc> | 671 |
| REFCurve <rc>:OPEN</rc> | 671 |
| REFCurve <rc>:POSition</rc> | 674 |
| REFCurve <rc>:RESCale:HORizontal:FACTor</rc> | 674 |
| REFCurve <rc>:RESCale:HORizontal:OFFSet</rc> | 675 |
| REFCurve <rc>:RESCale:HORizontal:STATe</rc> | 675 |
| REFCurve <rc>:RESCale:VERTical:FACTor</rc> | 675 |
| REFCurve <rc>:RESCale:VERTical:OFFSet</rc> | 676 |
| REFCurve <rc>:RESCale:VERTical:STATe</rc> | 676 |
| REFCurve <rc>:RESTore</rc> | 671 |
| REFCurve <rc>:SAVE</rc> | 672 |
| REFCurve <rc>:SCALe</rc> | 673 |
| REFCurve <rc>:SOURce</rc> | 672 |
| REFCurve <rc>:STATe</rc> | 672 |
| REFCurve <rc>:TOORiginal</rc> | 676 |
| REFCurve <rc>:UPDate</rc> | 673 |
| REFCurve <rc>:VMODe</rc> | |
| REFLevel <rl>:ABSolute:HYSTeresis</rl> | |
| REFLevel <ri>:ABSolute:LLEVel</ri> | 708 |
| REFLevel <rl>:ABSolute:MLEVel</rl> | 708 |
| REFLevel <rl>:ABSolute:ULEVel</rl> | 709 |
| REFLevel <ri>:ENABle</ri> | |
| REFLevel <rl>:LMODe</rl> | |
| REFLevel <rl>:RELative:HYSTeresis</rl> | |
| REFLevel <rl>:RELative:LOWer</rl> | |
| REFLevel <rl>:RELative:MIDDle</rl> | |
| REFLevel <rl>:RELative:MODE</rl> | |
| REFLevel <rl>:RELative:UPPer</rl> | |
| RUN | |
| RUNCont | |
| RUNSingle | |
| SAVeset:CONFig:PREView | |
| SBUS <m>:CAN:FRAMe<fr>:XDATa<o>:SBC?</o></fr></m> | |
| SBUS <m>:SETReflevels</m> | |
| SBUS <m>:THReshold</m> | |
| SBUS <m>:UART:EWORd</m> | |
| SBUS <m>:ZCOupling</m> | |
| SBUS <sb>:ARINc:BRMode</sb> | |
| SBUS <sb>:ARINc:BRValue</sb> | 962 |
| 2RT2CED2.4KINC.FIT IAL.RTI | OGG |

| SBUS <sb>:ARINc:FILTer:CHKall</sb> | 966 |
|---|-----|
| SBUS <sb>:ARINc:FILTer:CLR</sb> | 966 |
| SBUS <sb>:ARINc:FILTer:DMAX</sb> | 967 |
| SBUS <sb>:ARINc:FILTer:DMIN</sb> | 968 |
| SBUS <sb>:ARINc:FILTer:DOPerator</sb> | 968 |
| SBUS <sb>:ARINc:FILTer:ERENable</sb> | 967 |
| SBUS <sb>:ARINc:FILTer:ERENable</sb> | 968 |
| SBUS <sb>:ARINc:FILTer:ERRor<n>:ENABle</n></sb> | 967 |
| SBUS <sb>:ARINc:FILTer:ERRor<n>:ENABle</n></sb> | 968 |
| SBUS <sb>:ARINc:FILTer:FIENable</sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:ENABle</fr></sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 966 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 967 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 968 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 968 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 969 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 970 |
| SBUS <sb>:ARINc:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 970 |
| SBUS <sb>:ARINc:FILTer:FRENable</sb> | 969 |
| SBUS <sb>:ARINc:FILTer:IMAX</sb> | 969 |
| SBUS <sb>:ARINc:FILTer:IMIN</sb> | 970 |
| SBUS <sb>:ARINc:FILTer:INVert</sb> | 966 |
| SBUS <sb>:ARINc:FILTer:IOPerator</sb> | 970 |
| SBUS <sb>:ARINc:FILTer:RST</sb> | 966 |
| SBUS <sb>:ARINc:NEWList</sb> | 964 |
| SBUS <sb>:ARINc:POLarity</sb> | 963 |
| SBUS <sb>:ARINc:SOURce</sb> | 963 |
| SBUS <sb>:ARINc:SYMBols</sb> | 964 |
| SBUS <sb>:ARINc:THReshold:HIGH</sb> | 963 |
| SBUS <sb>:ARINc:THReshold:HYSTeresis</sb> | 964 |
| SBUS <sb>:ARINc:THReshold:LOW</sb> | 964 |
| SBUS <sb>:ARINc:WCOunt?</sb> | 971 |
| SBUS <sb>:ARINc:WORD<w>:BITRate?</w></sb> | 971 |
| SBUS <sb>:ARINc:WORD<w>:COUNt?</w></sb> | 971 |
| SBUS <sb>:ARINc:WORD<w>:DATA?</w></sb> | 971 |
| SBUS <sb>:ARINc:WORD<w>:LABel?</w></sb> | 972 |
| SBUS <sb>:ARINc:WORD<w>:PATTern?</w></sb> | 972 |
| SBUS <sb>:ARINc:WORD<w>:SDI?</w></sb> | 972 |
| SBUS <sb>:ARINc:WORD<w>:SSM?</w></sb> | 973 |
| SBUS <sb>:ARINc:WORD<w>:STARt?</w></sb> | 973 |
| SBUS <sb>:ARINc:WORD<w>:STATe?</w></sb> | 973 |
| SBUS <sb>:ARINc:WORD<w>:STOP?</w></sb> | 974 |
| SBUS <sb>:ARINc:WORD<w>:SYMBol?</w></sb> | 974 |
| SBUS <sb>:CAN:BITRate</sb> | 865 |
| SBUS <sb>:CAN:FAST:HYSTeresis</sb> | 868 |
| SBUS <sb>:CAN:FAST:THReshold</sb> | 867 |
| SBUS <sb>:CAN:FCOunt?</sb> | 885 |
| SBUS <sb>:CAN:FDATa:DBITrate</sb> | 866 |
| SBUS <sb>:CAN:FDATa:SAMPlepoint</sb> | 866 |

| SBUS <sb>:CAN:FILTer:BIT</sb> | 881 |
|---|-----|
| SBUS <sb>:CAN:FILTer:CHKall</sb> | 880 |
| SBUS <sb>:CAN:FILTer:CLR</sb> | 880 |
| SBUS <sb>:CAN:FILTer:DMAX</sb> | 881 |
| SBUS <sb>:CAN:FILTer:DMIN</sb> | 881 |
| SBUS <sb>:CAN:FILTer:DOPerator</sb> | 882 |
| SBUS <sb>:CAN:FILTer:ENABle</sb> | 880 |
| SBUS <sb>:CAN:FILTer:ERENable</sb> | 882 |
| SBUS <sb>:CAN:FILTer:ERRor<n>:ENABle</n></sb> | 882 |
| SBUS <sb>:CAN:FILTer:FIENable</sb> | 882 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:ENABle</fr></sb> | 883 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 881 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 881 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 881 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 882 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 882 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 883 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 883 |
| SBUS <sb>:CAN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 884 |
| SBUS <sb>:CAN:FILTer:FRENable</sb> | 883 |
| SBUS <sb>:CAN:FILTer:IMAX</sb> | 883 |
| SBUS <sb>:CAN:FILTer:IMIN</sb> | 883 |
| SBUS <sb>:CAN:FILTer:INVert</sb> | 880 |
| SBUS <sb>:CAN:FILTer:IOPerator</sb> | 884 |
| SBUS <sb>:CAN:FILTer:RST</sb> | 880 |
| SBUS <sb>:CAN:FRAMe<fr>:ACKState?</fr></sb> | 885 |
| SBUS <sb>:CAN:FRAMe<fr>:ACKValue?</fr></sb> | 886 |
| SBUS <sb>:CAN:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | 886 |
| SBUS <sb>:CAN:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 886 |
| SBUS <sb>:CAN:FRAMe<fr>:COUNt?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:CSSTate?</fr></sb> | 887 |
| SBUS <sb>:CAN:FRAMe<fr>:CSValue?</fr></sb> | 887 |
| SBUS <sb>:CAN:FRAMe<fr>:DATA?</fr></sb> | 887 |
| SBUS <sb>:CAN:FRAMe<fr>:DBITrate?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:DLCState?</fr></sb> | 888 |
| SBUS <sb>:CAN:FRAMe<fr>:DLCValue?</fr></sb> | 888 |
| SBUS <sb>:CAN:FRAMe<fr>:FDATa<o>:BRS?</o></fr></sb> | 895 |
| SBUS <sb>:CAN:FRAMe<fr>:FDATa<o>:ESI?</o></fr></sb> | 895 |
| SBUS <sb>:CAN:FRAMe<fr>:FERCause?</fr></sb> | 888 |
| SBUS <sb>:CAN:FRAMe<fr>:IDSTate?</fr></sb> | 889 |
| SBUS <sb>:CAN:FRAMe<fr>:IDTYpe?</fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:IDValue?</fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:NBITrate?</fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:NDBYtes?</fr></sb> | 890 |
| SBUS <sb>:CAN:FRAMe<fr>:SBC?</fr></sb> | 896 |
| SBUS <sb>:CAN:FRAMe<fr>:SDATa?</fr></sb> | 890 |
| SBUS <sb>:CAN:FRAMe<fr>:SDEXport?</fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:STARt?</fr></sb> | 890 |
| SBUS <sb>:CAN:FRAMe<fr>:STATus?</fr></sb> | 891 |
| SBUS <sb>:CAN:FRAMe<fr>:STOP?</fr></sb> | 891 |

| SBUS <sb>:CAN:FRAMe<fr>:STUFf?</fr></sb> | 892 |
|--|-----|
| SBUS <sb>:CAN:FRAMe<fr>:SYMBol?</fr></sb> | 892 |
| SBUS <sb>:CAN:FRAMe<fr>:TYPE?</fr></sb> | 892 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:AF?</o></fr></sb> | |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:FCRC?</o></fr></sb> | 897 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:PCRC?</o></fr></sb> | 893 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:SDT?</o></fr></sb> | 894 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:SEC?</o></fr></sb> | 894 |
| SBUS <sb>:CAN:FRAMe<fr>:XDATa<o>:VCID?</o></fr></sb> | 894 |
| SBUS <sb>:CAN:NEWList</sb> | 869 |
| SBUS <sb>:CAN:POSition</sb> | 869 |
| SBUS <sb>:CAN:SAMPlepoint</sb> | 866 |
| SBUS <sb>:CAN:SCALe</sb> | 870 |
| SBUS <sb>:CAN:SIC:HYSTeresis</sb> | 867 |
| SBUS <sb>:CAN:SIC:THReshold</sb> | 867 |
| SBUS <sb>:CAN:SOURce</sb> | 866 |
| SBUS <sb>:CAN:SYMBols</sb> | 869 |
| SBUS <sb>:CAN:TRCVmode</sb> | 868 |
| SBUS <sb>:CAN:TYPE</sb> | 865 |
| SBUS <sb>:CAN:XDATa:DBITrate</sb> | 868 |
| SBUS <sb>:CAN:XDATa:SAMPlepoint</sb> | 868 |
| SBUS <sb>:EXPResult:DETail</sb> | 787 |
| SBUS <sb>:EXPResult:EXTension</sb> | 788 |
| SBUS <sb>:EXPResult:PATH</sb> | 789 |
| SBUS <sb>:EXPResult:SAVE</sb> | 788 |
| SBUS <sb>:EXPResult:TIME</sb> | 788 |
| SBUS <sb>:FORMat</sb> | 786 |
| SBUS <sb>:HBTO:FCOunt?</sb> | 954 |
| SBUS <sb>:HBTO:FILTer:BIT</sb> | 950 |
| SBUS <sb>:HBTO:FILTer:CHKall</sb> | 949 |
| SBUS <sb>:HBTO:FILTer:CLR</sb> | 949 |
| SBUS <sb>:HBTO:FILTer:DMAX</sb> | 950 |
| SBUS <sb>:HBTO:FILTer:DMIN</sb> | 951 |
| SBUS <sb>:HBTO:FILTer:DOPerator</sb> | 951 |
| SBUS <sb>:HBTO:FILTer:ERENable</sb> | |
| SBUS <sb>:HBTO:FILTer:ERRor<n>:ENABle</n></sb> | 951 |
| SBUS <sb>:HBTO:FILTer:FIENable</sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:ENABle</fr></sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 950 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 950 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 951 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 951 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 952 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 953 |
| SBUS <sb>:HBTO:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 953 |
| SBUS <sb>:HBTO:FILTer:FRENable</sb> | 952 |
| SBUS <sb>:HBTO:FILTer:IMAX</sb> | 952 |
| SBUS <sb>:HBTO:FILTer:IMIN</sb> | 953 |
| SBUS <sb>:HBTO:FILTer:INVert</sb> | 950 |

| SBUS <sb>:HBTO:FILTer:IOPerator</sb> | 953 |
|--|-----|
| SBUS <sb>:HBTO:FILTer:RST</sb> | 950 |
| SBUS <sb>:HBTO:FRAMe<fr>:BCOunt?</fr></sb> | |
| SBUS <sb>:HBTO:FRAMe<fr>:BITRate?</fr></sb> | 954 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:COUNt?</o></fr></sb> | 955 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:FVALue?</o></fr></sb> | 955 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:LABel?</o></fr></sb> | 955 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | 956 |
| SBUS <sb>:HBTO:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 956 |
| SBUS <sb>:HBTO:FRAMe<fr>:COUNt?</fr></sb> | 956 |
| SBUS <sb>:HBTO:FRAMe<fr>:CRC?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:DATA?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:DTADdress?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:DTSYmbol?</fr></sb> | 957 |
| SBUS <sb>:HBTO:FRAMe<fr>:FCRC?</fr></sb> | 958 |
| SBUS <sb>:HBTO:FRAMe<fr>:FDATa?</fr></sb> | 958 |
| SBUS <sb>:HBTO:FRAMe<fr>:FDTaddress?</fr></sb> | 958 |
| SBUS <sb>:HBTO:FRAMe<fr>:FSRaddress?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:FTPLenth?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:SRADdress?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:SRSYmbol?</fr></sb> | 959 |
| SBUS <sb>:HBTO:FRAMe<fr>:STARt?</fr></sb> | 960 |
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| SBUS <sb>:HBTO:FRAMe<fr>:STOP?</fr></sb> | 961 |
| SBUS <sb>:HBTO:FRAMe<fr>:TPLenth?</fr></sb> | 961 |
| SBUS <sb>:HBTO:FRAMe<fr>:TYPE?</fr></sb> | 961 |
| SBUS <sb>:HBTO:MODE</sb> | 946 |
| SBUS <sb>:HBTO:NEWList</sb> | 946 |
| SBUS <sb>:HBTO:NEWList</sb> | 948 |
| SBUS <sb>:HBTO:POLarity</sb> | 946 |
| SBUS <sb>:HBTO:POSition</sb> | 947 |
| SBUS <sb>:HBTO:SCALe</sb> | 947 |
| SBUS <sb>:HBTO:SOURce</sb> | 947 |
| SBUS <sb>:HBTO:SYMBols</sb> | 947 |
| SBUS <sb>:HBTO:WNDSize</sb> | 948 |
| SBUS <sb>:I2C:FCOunt?</sb> | 841 |
| SBUS <sb>:I2C:FILTer:BIT</sb> | 840 |
| SBUS <sb>:I2C:FILTer:CHKall</sb> | 836 |
| SBUS <sb>:I2C:FILTer:CLR</sb> | 836 |
| SBUS <sb>:I2C:FILTer:DMAX</sb> | 837 |
| SBUS <sb>:I2C:FILTer:DMIN</sb> | 838 |
| SBUS <sb>:I2C:FILTer:DOPerator</sb> | 838 |
| SBUS <sb>:I2C:FILTer:ENABle</sb> | 837 |
| SBUS <sb>:I2C:FILTer:ERENable</sb> | 838 |
| SBUS <sb>:I2C:FILTer:ERRor<n>:ENABle</n></sb> | 838 |
| SBUS <sb>:l2C:FILTer:FIENable</sb> | 840 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:ENABle</fr></sb> | 837 |
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| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 837 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 838 |

| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 838 |
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| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 840 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 839 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 839 |
| SBUS <sb>:I2C:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 839 |
| SBUS <sb>:I2C:FILTer:FRENable</sb> | 837 |
| SBUS <sb>:I2C:FILTer:IMAX</sb> | 839 |
| SBUS <sb>:I2C:FILTer:IMIN</sb> | 839 |
| SBUS <sb>:I2C:FILTer:INVert</sb> | 836 |
| SBUS <sb>:I2C:FILTer:IOPerator</sb> | 839 |
| SBUS <sb>:I2C:FILTer:RST</sb> | 837 |
| SBUS <sb>:I2C:FRAMe<fr>:AACCess?</fr></sb> | 841 |
| SBUS <sb>:12C:FRAMe<fr>:ACCess?</fr></sb> | 842 |
| SBUS <sb>:I2C:FRAMe<fr>:ACOMplete?</fr></sb> | 842 |
| SBUS <sb>:I2C:FRAMe<fr>:ADBStart?</fr></sb> | 842 |
| SBUS <sb>:I2C:FRAMe<fr>:ADDRess?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:ADEVice?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:AMODe?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:ASTart?</fr></sb> | 843 |
| SBUS <sb>:I2C:FRAMe<fr>:BCOunt?</fr></sb> | 844 |
| SBUS <sb>:I2C:FRAMe<fr>:BITRate?</fr></sb> | 844 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:ACCess?</o></fr></sb> | 844 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:ACKStart?</o></fr></sb> | 845 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:COMPlete?</o></fr></sb> | 845 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:STARt?</o></fr></sb> | 845 |
| SBUS <sb>:I2C:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 846 |
| SBUS <sb>:I2C:FRAMe<fr>:DATA?</fr></sb> | 846 |
| SBUS <sb>:I2C:FRAMe<fr>:RWBStart?</fr></sb> | 846 |
| SBUS <sb>:I2C:FRAMe<fr>:STARt?</fr></sb> | 847 |
| SBUS <sb>:I2C:FRAMe<fr>:STATus?</fr></sb> | 847 |
| SBUS <sb>:I2C:FRAMe<fr>:STOP?</fr></sb> | 848 |
| SBUS <sb>:I2C:FRAMe<fr>:SYMBol?</fr></sb> | 848 |
| SBUS <sb>:I2C:NEWList</sb> | 831 |
| SBUS <sb>:I2C:POSition</sb> | 830 |
| SBUS <sb>:I2C:SCALe</sb> | 831 |
| SBUS <sb>:I2C:SCL:HYSTeresis</sb> | 828 |
| SBUS <sb>:I2C:SCL:SOURce</sb> | 829 |
| SBUS <sb>:I2C:SCL:THReshold</sb> | 829 |
| SBUS <sb>:I2C:SDA:HYSTeresis</sb> | 829 |
| SBUS <sb>:I2C:SDA:POSition</sb> | 830 |
| SBUS <sb>:I2C:SDA:SCALe</sb> | 830 |
| SBUS <sb>:I2C:SDA:SOURce</sb> | 829 |
| SBUS <sb>:I2C:SDA:THReshold</sb> | 830 |
| SBUS <sb>:I2C:SYMBols</sb> | |
| SBUS <sb>:LIN:BITRate</sb> | |
| SBUS <sb>:LIN:DATA:HYSTeresis</sb> | 898 |
| SBUS <sb>:LIN:DATA:SOURce</sb> | 898 |
| SBUS <sb>:LIN:DATA:THReshold</sb> | |
| SBUS <sb>:LIN:FCOunt?</sb> | 909 |
| CDLIC cobs. J. INI-TII Tow.DIT | 005 |

| SBUS <sb>:LIN:FILTer:CHKall</sb> | 904 |
|---|-----|
| SBUS <sb>:LIN:FILTer:CLR</sb> | |
| SBUS <sb>:LIN:FILTer:DMAX</sb> | |
| SBUS <sb>:LIN:FILTer:DMIN</sb> | |
| SBUS <sb>:LIN:FILTer:DOPerator</sb> | |
| SBUS <sb>:LIN:FILTer:ERENable</sb> | |
| SBUS <sb>:LIN: FILTER: ERROR<n>:ENABle</n></sb> | |
| SBUS <sb>:LIN:FILTer:FIENable</sb> | |
| SBUS <sb>:LIN: FILTer: FRAMe<fr>:ENABle</fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | |
| SBUS <sb>:LIN: FILTER: FRAME<fr>:FLD<fl>:IMIN</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | |
| SBUS <sb>:LIN:FILTer:FRENable</sb> | |
| SBUS <sb>:LIN:FILTer:IMAX</sb> | |
| SBUS <sb>:LIN:FILTer:IMIN</sb> | |
| SBUS <sb>:LIN:FILTer:INVert</sb> | |
| SBUS <sb>:LIN:FILTer:IOPerator.</sb> | |
| SBUS <sb>:LIN:FILTer:RST</sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:BITRate?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:COUNt?</o></fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:FVALue?</o></fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:LABel?</o></fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:CSValue?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:DATA?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:IDPValue?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:IDSTate?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:IDValue?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:PIDentifier?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:STARt?</fr></sb> | |
| SBUS <sb>:LIN:FRAMe<fr>:STATus?</fr></sb> | 913 |
| SBUS <sb>:LIN:FRAMe<fr>:STOP?</fr></sb> | 913 |
| SBUS <sb>:LIN:POLarity</sb> | 899 |
| SBUS <sb>:LIN:POSition</sb> | |
| SBUS <sb>:LIN:SCALe</sb> | 900 |
| SBUS <sb>:LIN:STANdard</sb> | 899 |
| SBUS <sb>:QSPI:CSEL:HYSTeresis</sb> | 809 |
| SBUS <sb>:QSPI:CSEL:POLarity</sb> | 809 |
| SBUS <sb>:QSPI:CSEL:SOURce</sb> | |
| SBUS <sb>:QSPI:CSEL:THReshold</sb> | 810 |
| SBUS <sb>:QSPI:FCOunt?</sb> | 824 |
| SBUS <sb>:QSPI:FILTer:BIT</sb> | 820 |
| SBUS <sb>:QSPI:FILTer:CHKall</sb> | 819 |
| SRI ISZehS: OSDI: FILTO: CLR | 810 |

| SBUS <sb>:QSPI:FILTer:DMAX</sb> | 820 |
|--|-----|
| SBUS <sb>:QSPI:FILTer:DMIN</sb> | 820 |
| SBUS <sb>:QSPI:FILTer:DOPerator</sb> | 821 |
| SBUS <sb>:QSPI:FILTer:ERENable</sb> | 822 |
| SBUS <sb>:QSPI:FILTer:ERRor<n>:ENABle</n></sb> | 822 |
| SBUS <sb>:QSPI:FILTer:FIENable</sb> | 823 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:ENABle</fr></sb> | 823 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 820 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 820 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 821 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 821 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 823 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 821 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 822 |
| SBUS <sb>:QSPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 822 |
| SBUS <sb>:QSPI:FILTer:FRENable</sb> | 823 |
| SBUS <sb>:QSPI:FILTer:IMAX</sb> | 821 |
| SBUS <sb>:QSPI:FILTer:IMIN</sb> | 822 |
| SBUS <sb>:QSPI:FILTer:INVert</sb> | 819 |
| SBUS <sb>:QSPI:FILTer:IOPerator</sb> | 822 |
| SBUS <sb>:QSPI:FILTer:RST</sb> | 819 |
| SBUS <sb>:QSPI:FRAMe<fr>:ADDR?</fr></sb> | 824 |
| SBUS <sb>:QSPI:FRAMe<fr>:ALT?</fr></sb> | 824 |
| SBUS <sb>:QSPI:FRAMe<fr>:BITRate?</fr></sb> | 825 |
| SBUS <sb>:QSPI:FRAMe<fr>:DATA?</fr></sb> | 825 |
| SBUS <sb>:QSPI:FRAMe<fr>:DCOunt?</fr></sb> | 825 |
| SBUS <sb>:QSPI:FRAMe<fr>:FDATa?</fr></sb> | 825 |
| SBUS <sb>:QSPI:FRAMe<fr>:FLD<fl>:DVALue?</fl></fr></sb> | 826 |
| SBUS <sb>:QSPI:FRAMe<fr>:ILBL?</fr></sb> | 826 |
| SBUS <sb>:QSPI:FRAMe<fr>:IVALue?</fr></sb> | 826 |
| SBUS <sb>:QSPI:FRAMe<fr>:STARt?</fr></sb> | 827 |
| SBUS <sb>:QSPI:FRAMe<fr>:STATus?</fr></sb> | |
| SBUS <sb>:QSPI:FRAMe<fr>:STOP?</fr></sb> | 827 |
| SBUS <sb>:QSPI:INSTruction</sb> | |
| SBUS <sb>:QSPI:INSTruction</sb> | 818 |
| SBUS <sb>:QSPI:IOONe:HYSTeresis</sb> | 810 |
| SBUS <sb>:QSPI:IOONe:POLarity</sb> | 810 |
| SBUS <sb>:QSPI:IOONe:POSition</sb> | 811 |
| SBUS <sb>:QSPI:IOONe:SCALe</sb> | |
| SBUS <sb>:QSPI:IOONe:SOURce</sb> | 811 |
| SBUS <sb>:QSPI:IOONe:THReshold</sb> | 811 |
| SBUS <sb>:QSPI:IOTHree:HYSTeresis</sb> | |
| SBUS <sb>:QSPI:IOTHree:POLarity</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:POSition</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:SCALe</sb> | 812 |
| SBUS <sb>:QSPI:IOTHree:SOURce</sb> | |
| SBUS <sb>:QSPI:IOTHree:THReshold</sb> | 813 |
| SBUS <sb>:QSPI:IOTWo:HYSTeresis</sb> | 813 |
| SBUS <sb>:QSPI:IOTWo:POLarity</sb> | 814 |

| SBUS <sb>:QSPI:IOTWo:POSition</sb> | 814 |
|---|-----|
| SBUS <sb>:QSPI:IOTWo:SCALe</sb> | 814 |
| SBUS <sb>:QSPI:IOTWo:SOURce</sb> | 814 |
| SBUS <sb>:QSPI:IOTWo:THReshold</sb> | 815 |
| SBUS <sb>:QSPI:IOZero:HYSTeresis</sb> | 815 |
| SBUS <sb>:QSPI:IOZero:POLarity</sb> | 815 |
| SBUS <sb>:QSPI:IOZero:POSition</sb> | 815 |
| SBUS <sb>:QSPI:IOZero:SCALe</sb> | 816 |
| SBUS <sb>:QSPI:IOZero:SOURce</sb> | 816 |
| SBUS <sb>:QSPI:IOZero:THReshold</sb> | 816 |
| SBUS <sb>:QSPI:LDOPcode</sb> | 818 |
| SBUS <sb>:QSPI:SCLK:HYSTeresis</sb> | 816 |
| SBUS <sb>:QSPI:SCLK:POLarity</sb> | 817 |
| SBUS <sb>:QSPI:SCLK:SOURce</sb> | 817 |
| SBUS <sb>:QSPI:SCLK:THReshold</sb> | 817 |
| SBUS <sb>:RESult</sb> | 786 |
| SBUS <sb>:SPI:BORDer</sb> | 790 |
| SBUS <sb>:SPI:CSELect:HYSTeresis</sb> | 790 |
| SBUS <sb>:SPI:CSELect:POLarity</sb> | 790 |
| SBUS <sb>:SPI:CSELect:SOURce</sb> | 791 |
| SBUS <sb>:SPI:CSELect:THReshold</sb> | 791 |
| SBUS <sb>:SPI:FCOunt?</sb> | 803 |
| SBUS <sb>:SPI:FILTer:BIT</sb> | 798 |
| SBUS <sb>:SPI:FILTer:CHKall</sb> | 796 |
| SBUS <sb>:SPI:FILTer:CLR</sb> | 797 |
| SBUS <sb>:SPI:FILTer:DMAX</sb> | 798 |
| SBUS <sb>:SPI:FILTer:DMIN</sb> | 798 |
| SBUS <sb>:SPI:FILTer:DOPerator</sb> | 799 |
| SBUS <sb>:SPI:FILTer:ENABle</sb> | 797 |
| SBUS <sb>:SPI:FILTer:ERENable</sb> | 799 |
| SBUS <sb>:SPI:FILTer:ERRor<n>:ENABle</n></sb> | 799 |
| SBUS <sb>:SPI:FILTer:FIENable</sb> | 799 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:ENABle</fr></sb> | 800 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 798 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 798 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 798 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 799 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 799 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 800 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 800 |
| SBUS <sb>:SPI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 801 |
| SBUS <sb>:SPI:FILTer:FRENable</sb> | 800 |
| SBUS <sb>:SPI:FILTer:IMAX</sb> | 800 |
| SBUS <sb>:SPI:FILTer:IMIN</sb> | 800 |
| SBUS <sb>:SPI:FILTer:INVert</sb> | 797 |
| SBUS <sb>:SPI:FILTer:IOPerator</sb> | 801 |
| SBUS <sb>:SPI:FILTer:RST</sb> | 797 |
| SBUS <sb>:SPI:FRAMe<fr>:BITRate?</fr></sb> | 803 |
| SBUS <sb>:SPI:FRAMe<fr>:COUNt?</fr></sb> | 804 |
| SBUS <sb>:SPI:FRAMe<fr>:DATA?</fr></sb> | 804 |

List of commands

| SBUS <sb>:SPI:FRAMe<fr>:STARt?</fr></sb> | 804 |
|--|-----|
| SBUS <sb>:SPI:FRAMe<fr>:STATus?</fr></sb> | |
| SBUS <sb>:SPI:FRAMe<fr>:STOP?</fr></sb> | |
| SBUS <sb>:SPI:FRAMe<fr>:WCOunt?</fr></sb> | |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:FMISo?</w></fr></sb> | 806 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:FMOSi?</w></fr></sb> | 806 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:MISO?</w></fr></sb> | 806 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:MOSI?</w></fr></sb> | 807 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:STARt?</w></fr></sb> | 807 |
| SBUS <sb>:SPI:FRAMe<fr>:WORD<w>:STOP?</w></fr></sb> | 807 |
| SBUS <sb>:SPI:MISO:HYSTeresis</sb> | |
| SBUS <sb>:SPI:MISO:POLarity</sb> | 791 |
| SBUS <sb>:SPI:MISO:POSition</sb> | 795 |
| SBUS <sb>:SPI:MISO:SCALe</sb> | 795 |
| SBUS <sb>:SPI:MISO:SOURce</sb> | 792 |
| SBUS <sb>:SPI:MISO:THReshold</sb> | 792 |
| SBUS <sb>:SPI:MOSI:HYSTeresis</sb> | 792 |
| SBUS <sb>:SPI:MOSI:POLarity</sb> | 793 |
| SBUS <sb>:SPI:MOSI:POSition</sb> | 795 |
| SBUS <sb>:SPI:MOSI:SCALe</sb> | 796 |
| SBUS <sb>:SPI:MOSI:SOURce</sb> | 793 |
| SBUS <sb>:SPI:MOSI:THReshold</sb> | 793 |
| SBUS <sb>:SPI:SCLK:HYSTeresis</sb> | 793 |
| SBUS <sb>:SPI:SCLK:SOURce</sb> | 794 |
| SBUS <sb>:SPI:SCLK:THReshold</sb> | 794 |
| SBUS <sb>:SPI:TIMeout</sb> | 794 |
| SBUS <sb>:SPI:WSIZe</sb> | 795 |
| SBUS <sb>:SPMI:FILTer:BIT</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:CHKall</sb> | 919 |
| SBUS <sb>:SPMI:FILTer:CHKall</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:CLR</sb> | 919 |
| SBUS <sb>:SPMI:FILTer:CLR</sb> | |
| SBUS <sb>:SPMI:FILTer:DMAX</sb> | |
| SBUS <sb>:SPMI:FILTer:DMIN</sb> | 921 |
| SBUS <sb>:SPMI:FILTer:DOPerator</sb> | |
| SBUS <sb>:SPMI:FILTer:ERENable</sb> | 922 |
| SBUS <sb>:SPMI:FILTer:ERRor<n>:ENABle</n></sb> | 922 |
| SBUS <sb>:SPMI:FILTer:FIENable</sb> | 924 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:ENABle</fr></sb> | 923 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 920 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 921 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 921 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 922 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 924 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 923 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 923 |
| SBUS <sb>:SPMI:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 922 |
| SBUS <sb>:SPMI:FILTer:FRENable</sb> | 923 |
| SBUS <sb>:SPMI:FILTer:IMAX</sb> | 923 |
| SBUS <sb>:SPMI:FILTer:IMIN</sb> | 923 |

| SBUS <sb>:SPMI:FILTer:INVert</sb> | 919 |
|--|-----|
| SBUS <sb>:SPMI:FILTer:INVert</sb> | 920 |
| SBUS <sb>:SPMI:FILTer:IOPerator</sb> | 922 |
| SBUS <sb>:SPMI:FILTer:RST</sb> | 919 |
| SBUS <sb>:SPMI:FILTer:RST</sb> | 920 |
| SBUS <sb>:SPMI:FRAMe<fr>:ADDRess?</fr></sb> | 924 |
| SBUS <sb>:SPMI:FRAMe<fr>:BC?</fr></sb> | 925 |
| SBUS <sb>:SPMI:FRAMe<fr>:DATA?</fr></sb> | 925 |
| SBUS <sb>:SPMI:FRAMe<fr>:FDCount?</fr></sb> | 925 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:FVALue?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:LABel?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:STATe?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:FLD<fl>:VALue?</fl></fr></sb> | 926 |
| SBUS <sb>:SPMI:FRAMe<fr>:RBRate?</fr></sb> | 927 |
| SBUS <sb>:SPMI:FRAMe<fr>:SA?</fr></sb> | 927 |
| SBUS <sb>:SPMI:FRAMe<fr>:STARt?</fr></sb> | 927 |
| SBUS <sb>:SPMI:FRAMe<fr>:STATus?</fr></sb> | 928 |
| SBUS <sb>:SPMI:FRAMe<fr>:STOP?</fr></sb> | 928 |
| SBUS <sb>:SPMI:FRAMe<fr>:TYPE?</fr></sb> | 928 |
| SBUS <sb>:SPMI:FRAMe<fr>:WBRate?</fr></sb> | 929 |
| SBUS <sb>:SPMI:GIDValue</sb> | 914 |
| SBUS <sb>:SPMI:GSIDenable</sb> | 915 |
| SBUS <sb>:SPMI:GTCHenable</sb> | 915 |
| SBUS <sb>:SPMI:GTWDith</sb> | 915 |
| SBUS <sb>:SPMI:POSition</sb> | 917 |
| SBUS <sb>:SPMI:SCALe</sb> | 918 |
| SBUS <sb>:SPMI:SCLK:HYSTeresis</sb> | 916 |
| SBUS <sb>:SPMI:SCLK:SOURce</sb> | 916 |
| SBUS <sb>:SPMI:SCLK:THReshold</sb> | 916 |
| SBUS <sb>:SPMI:SDATa:HYSTeresis</sb> | 917 |
| SBUS <sb>:SPMI:SDATa:SOURce</sb> | 917 |
| SBUS <sb>:SPMI:SDATa:THReshold</sb> | 917 |
| SBUS <sb>:TNOS:FCOunt?</sb> | 938 |
| SBUS <sb>:TNOS:FILTer:BIT</sb> | 934 |
| SBUS <sb>:TNOS:FILTer:CHKall</sb> | 933 |
| SBUS <sb>:TNOS:FILTer:CLR</sb> | 933 |
| SBUS <sb>:TNOS:FILTer:DMAX</sb> | 934 |
| SBUS <sb>:TNOS:FILTer:DMIN</sb> | 934 |
| SBUS <sb>:TNOS:FILTer:DOPerator</sb> | 935 |
| SBUS <sb>:TNOS:FILTer:ERENable</sb> | 935 |
| SBUS <sb>:TNOS:FILTer:ERRor<n>:ENABle</n></sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FIENable</sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:ENABle</fr></sb> | 937 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:BIT</fl></fr></sb> | 934 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | 934 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | 934 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | 935 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | 936 |
| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | 936 |

| SBUS <sb>:TNOS:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | 936 |
|--|-----|
| SBUS <sb>:TNOS:FILTer:FRENable</sb> | 937 |
| SBUS <sb>:TNOS:FILTer:IMAX</sb> | 936 |
| SBUS <sb>:TNOS:FILTer:IMIN</sb> | 936 |
| SBUS <sb>:TNOS:FILTer:INVert</sb> | 933 |
| SBUS <sb>:TNOS:FILTer:IOPerator</sb> | 936 |
| SBUS <sb>:TNOS:FILTer:RST</sb> | 933 |
| SBUS <sb>:TNOS:FRAMe<fr>:BCOunt?</fr></sb> | 938 |
| SBUS <sb>:TNOS:FRAMe<fr>:BITRate?</fr></sb> | 938 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:COUNt?</o></fr></sb> | 938 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:FVALue?</o></fr></sb> | 939 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:LABel?</o></fr></sb> | 939 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:STATe?</o></fr></sb> | 939 |
| SBUS <sb>:TNOS:FRAMe<fr>:BYTE<o>:VALue?</o></fr></sb> | 940 |
| SBUS <sb>:TNOS:FRAMe<fr>:COUNt?</fr></sb> | 940 |
| SBUS <sb>:TNOS:FRAMe<fr>:CRC?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:DATA?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:DTADdress?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:DTSYmbol?</fr></sb> | 941 |
| SBUS <sb>:TNOS:FRAMe<fr>:FCRC?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FDATa?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FDTaddress?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FSRaddress?</fr></sb> | 942 |
| SBUS <sb>:TNOS:FRAMe<fr>:FTPLenth?</fr></sb> | 943 |
| SBUS <sb>:TNOS:FRAMe<fr>:SRADdress?</fr></sb> | 943 |
| SBUS <sb>:TNOS:FRAMe<fr>:SRSYmbol?</fr></sb> | 943 |
| SBUS <sb>:TNOS:FRAMe<fr>:STARt?</fr></sb> | 944 |
| SBUS <sb>:TNOS:FRAMe<fr>:STATus?</fr></sb> | 944 |
| SBUS <sb>:TNOS:FRAMe<fr>:STOP?</fr></sb> | 944 |
| SBUS <sb>:TNOS:FRAMe<fr>:TPLenth?</fr></sb> | 945 |
| SBUS <sb>:TNOS:FRAMe<fr>:TYPE?</fr></sb> | 945 |
| SBUS <sb>:TNOS:HYSTeresis</sb> | 930 |
| SBUS <sb>:TNOS:NEWList</sb> | 932 |
| SBUS <sb>:TNOS:POSition</sb> | 930 |
| SBUS <sb>:TNOS:SCALe</sb> | 930 |
| SBUS <sb>:TNOS:SOURce</sb> | 931 |
| SBUS <sb>:TNOS:SYMBols</sb> | |
| SBUS <sb>:TNOS:THReshold:LOWer</sb> | 931 |
| SBUS <sb>:TNOS:THReshold:UPPer</sb> | 931 |
| SBUS <sb>:TYPE</sb> | 785 |
| SBUS <sb>:UART:BITRate</sb> | 849 |
| SBUS <sb>:UART:BORDer</sb> | |
| SBUS <sb>:UART:FILTer:BIT</sb> | |
| SBUS <sb>:UART:FILTer:CHKall</sb> | 857 |
| SBUS <sb>:UART:FILTer:CLR</sb> | |
| SBUS <sb>:UART:FILTer:DMAX</sb> | 860 |
| SBUS <sb>:UART:FILTer:DMIN</sb> | 860 |
| SBUS <sb>:UART:FILTer:DOPerator</sb> | 859 |
| SBUS <sb>:UART:FILTer:ERENable</sb> | |
| SRLIS <sh>:LIART:FILTar:FRRor<n>:FNARIa</n></sh> | 850 |

| SBUS <sb>:UART:FILTer:FIENable</sb> | 004 |
|--|------|
| | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:ENABle</fr></sb> | |
| | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMAX</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DMIN</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:DOPerator</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:ENABle</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMAX</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IMIN</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRAMe<fr>:FLD<fl>:IOPerator</fl></fr></sb> | |
| SBUS <sb>:UART:FILTer:FRENable</sb> | |
| SBUS <sb>:UART:FILTer:IMAX</sb> | |
| SBUS <sb>:UART:FILTer:IMIN</sb> | |
| SBUS <sb>:UART:FILTer:INVert</sb> | |
| SBUS <sb>:UART:FILTer:IOPerator</sb> | 859 |
| SBUS <sb>:UART:FILTer:RST</sb> | 858 |
| SBUS <sb>:UART:PACKets</sb> | 850 |
| SBUS <sb>:UART:PARity</sb> | 850 |
| SBUS <sb>:UART:POLarity</sb> | 851 |
| SBUS <sb>:UART:RX:HYSTeresis</sb> | 851 |
| SBUS <sb>:UART:RX:POSition</sb> | 854 |
| SBUS <sb>:UART:RX:SCALe</sb> | 854 |
| SBUS <sb>:UART:RX:SOURce</sb> | 851 |
| SBUS <sb>:UART:RX:THReshold</sb> | 852 |
| SBUS <sb>:UART:SBIT</sb> | 852 |
| SBUS <sb>:UART:SSIZe</sb> | 852 |
| SBUS <sb>:UART:TOUT</sb> | 853 |
| SBUS <sb>:UART:TX:HYSTeresis</sb> | 853 |
| SBUS <sb>:UART:TX:POSition</sb> | 854 |
| SBUS <sb>:UART:TX:SCALe</sb> | 854 |
| SBUS <sb>:UART:TX:SOURce</sb> | 853 |
| SBUS <sb>:UART:TX:THReshold</sb> | 853 |
| SBUS <sb>:UART:WORD<w>:BITRate?</w></sb> | 862 |
| SBUS <sb>:UART:WORD<w>:COUNt?</w></sb> | 862 |
| SBUS <sb>:UART:WORD<w>:RXValue?</w></sb> | 862 |
| SBUS <sb>:UART:WORD<w>:SOURce?</w></sb> | |
| SBUS <sb>:UART:WORD<w>:STARt?</w></sb> | |
| SBUS <sb>:UART:WORD<w>:STATe?</w></sb> | |
| SBUS <sb>:UART:WORD<w>:STOP?</w></sb> | |
| SBUS <sb>:UART:WORD<w>:TXValue?</w></sb> | |
| SBUS <sb>[:STATe]</sb> | |
| SENSe[:ROSCillator]:OUTPut[:ENABle] | |
| SENSe[:ROSCillator]:SOURce | |
| SERVice:REPort | |
| SINGle | |
| STATus:OPERation:CONDition? | |
| STATus:OPERation:CONDition? STATus:OPERation:ENABle | |
| | |
| STATus:OPERation[:EVENt]? | |
| | |
| STATus:QUEStionable:ADCState:CONDition? | 1011 |

| STATus:QUEStionable:ADCState:ENABle | |
|---|------|
| STATus:QUEStionable:ADCState:NTRansition | 1013 |
| STATus:QUEStionable:ADCState:PTRansition | 1013 |
| STATus:QUEStionable:ADCState[:EVENt]? | 1011 |
| STATus:QUEStionable:COVerload:CONDition? | 1011 |
| STATus:QUEStionable:COVerload:ENABle | 1012 |
| STATus:QUEStionable:COVerload:NTRansition | 1013 |
| STATus:QUEStionable:COVerload:PTRansition | 1013 |
| STATus:QUEStionable:COVerload[:EVENt]? | 1011 |
| STATus:QUEStionable:GOVerload:CONDition? | 1011 |
| STATus:QUEStionable:GOVerload:ENABle | 1012 |
| STATus:QUEStionable:GOVerload:NTRansition | 1013 |
| STATus:QUEStionable:GOVerload:PTRansition | 1013 |
| STATus:QUEStionable:GOVerload[:EVENt]? | 1011 |
| STATus:QUEStionable:IMPRecise:CONDition? | 1011 |
| STATus:QUEStionable:IMPRecise:ENABle | 1012 |
| STATus:QUEStionable:IMPRecise:NTRansition | 1013 |
| STATus:QUEStionable:IMPRecise:PTRansition | 1013 |
| STATus:QUEStionable:IMPRecise[:EVENt]? | 1011 |
| STATus:QUEStionable:LIMit:CONDition? | 1011 |
| STATus:QUEStionable:LIMit:ENABle | 1012 |
| STATus:QUEStionable:LIMit:NTRansition | 1013 |
| STATus:QUEStionable:LIMit:PTRansition | 1013 |
| STATus:QUEStionable:LIMit[:EVENt]? | 1011 |
| STATus:QUEStionable:MARGin:CONDition? | 1011 |
| STATus:QUEStionable:MARGin:ENABle | 1012 |
| STATus:QUEStionable:MARGin:NTRansition | 1013 |
| STATus:QUEStionable:MARGin:PTRansition | 1013 |
| STATus:QUEStionable:MARGin[:EVENt]? | 1011 |
| STATus:QUEStionable:PLL:CONDition? | 1011 |
| STATus:QUEStionable:PLL:ENABle | 1012 |
| STATus:QUEStionable:PLL:NTRansition | 1013 |
| STATus:QUEStionable:PLL:PTRansition | 1013 |
| STATus:QUEStionable:PLL[:EVENt]? | 1011 |
| STATus:QUEStionable:PPSupply:CONDition? | 1011 |
| STATus:QUEStionable:PPSupply:ENABle | 1012 |
| STATus:QUEStionable:PPSupply:NTRansition | 1013 |
| STATus:QUEStionable:PPSupply:PTRansition | 1014 |
| STATus:QUEStionable:PPSupply[:EVENt]? | 1011 |
| STATus:QUEStionable:TEMPerature:CONDition? | 1011 |
| STATus:QUEStionable:TEMPerature:ENABle | 1012 |
| STATus:QUEStionable:TEMPerature:NTRansition | 1013 |
| STATus:QUEStionable:TEMPerature:PTRansition | 1014 |
| STATus:QUEStionable:TEMPerature[:EVENt]? | 1011 |
| STOP | 573 |
| SYSTem:APUP | 572 |
| SYSTem:COMMunicate:NET[:HOSTname] | 540 |
| SYSTem:DATE | 541 |
| SYSTem:DISPlay:MESSage:STATe | 539 |
| SVSTam:DISDIav:MESSagal:TEXT1 | 540 |

| SYSTem:DISPlay:UPDate | 539 |
|---|-----|
| SYSTem:EXIT | |
| SYSTem:FW:FILepath | 541 |
| SYSTem:FW:STARt | 542 |
| SYSTem:PRESet | 541 |
| SYSTem:SHUTdown | 542 |
| SYSTem:TIME | 542 |
| TIMebase:DIVisions? | |
| TIMebase:HORizontal:POSition | |
| TIMebase:RANGe | |
| TIMebase:REFerence | 574 |
| TIMebase:ROLL:ENABle | 575 |
| TIMebase:ROLL:MTIMe | |
| TIMebase:ROLL:STATe? | 576 |
| TIMebase:SCALe | 573 |
| TRIGger:ACTions:OUT:DELay | |
| TRIGger:ACTions:OUT:OVERload:STATus:CONDition? | |
| TRIGger:ACTions:OUT:OVERload:STATus:ENABle | |
| TRIGger:ACTions:OUT:OVERload:STATus:NTRansition | |
| TRIGger:ACTions:OUT:OVERload:STATus:PTRansition | |
| TRIGger:ACTions:OUT:OVERload:STATus:PTRansition | |
| TRIGger:ACTions:OUT:OVERload:STATus[:EVENt] | |
| TRIGger:ACTions:OUT:PLENgth | |
| TRIGger:ACTions:OUT:POLarity | |
| TRIGger:ACTions:OUT:SOURce | |
| TRIGger:ACTions:OUT:STATe | |
| TRIGger:ANEDge:COUPling | |
| TRIGger:ANEDge:CUToff:HIGHpass | |
| TRIGger:ANEDge:CUToff:LOWPass | |
| TRIGger:ANEDge:FILTer | |
| TRIGger:ANEDge:LEVel | 618 |
| TRIGger:ANEDge:NREJect | 620 |
| TRIGger:ANEDge:OVERload:STATus:CONDition? | |
| TRIGger:ANEDge:OVERload:STATus:ENABle | |
| TRIGger:ANEDge:OVERload:STATus:PTRansition | |
| TRIGger:ANEDge:OVERload:STATus[:EVENt] | |
| TRIGger:CAN:ACKerror | |
| TRIGger:CAN:BITSterror | |
| TRIGger:CAN:CRCerror | 875 |
| TRIGger:CAN:DCONdition | |
| TRIGger:CAN:DLC | 872 |
| TRIGger:CAN:DLCCondition | |
| TRIGger:CAN:DMIN | |
| TRIGger:CAN:FDATa:BRS | |
| TRIGger:CAN:FDATa:DPOSition | |
| TRIGger:CAN:FDATa:ESI | 876 |
| TRIGger:CAN:FDATa:SCERror | |
| TRIGger:CAN:FORMerror | |
| TRIGger:CAN:FTYPe | |
| TRIGger:CAN:ICONdition | |

| TRIGger:CAN:IMAX | 873 |
|---|-----|
| TRIGger:CAN:IMIN | |
| TRIGger:CAN:ITYPe | |
| TRIGger:CAN:TYPE | |
| TRIGger:CAN:XDATa:AF:CONDition | 876 |
| TRIGger:CAN:XDATa:AF:MAX | 877 |
| TRIGger:CAN:XDATa:AF:MIN | |
| TRIGger:CAN:XDATa:SDT:CONDition | |
| TRIGger:CAN:XDATa:SDT:MAX | 877 |
| TRIGger:CAN:XDATa:SDT:MIN | 878 |
| TRIGger:CAN:XDATa:SEC | 878 |
| TRIGger:CAN:XDATa:VCID:CONDition | 878 |
| TRIGger:CAN:XDATa:VCID:MAX | 879 |
| TRIGger:CAN:XDATa:VCID:MIN | 879 |
| TRIGger:EVENt <ev>:EDGE:SLOPe</ev> | 618 |
| TRIGger:EVENt <ev>:GLITch:POLarity</ev> | 620 |
| TRIGger:EVENt <ev>:GLITch:RANGe</ev> | 620 |
| TRIGger:EVENt <ev>:GLITch:WIDTh</ev> | 621 |
| TRIGger:EVENt <ev>:INTerval:DELTa</ev> | 629 |
| TRIGger:EVENt <ev>:INTerval:RANGe</ev> | 629 |
| TRIGger:EVENt <ev>:INTerval:SLOPe</ev> | 630 |
| TRIGger:EVENt <ev>:INTerval:WIDTh</ev> | 630 |
| TRIGger:EVENt <ev>:LEVel<n>:RUNT:LOWer</n></ev> | 623 |
| TRIGger:EVENt <ev>:LEVel<n>:RUNT:UPPer</n></ev> | 623 |
| TRIGger:EVENt <ev>:LEVel<n>:SLEW:LOWer</n></ev> | 631 |
| TRIGger:EVENt <ev>:LEVel<n>:SLEW:UPPer</n></ev> | 631 |
| TRIGger:EVENt <ev>:LEVel<n>:WINDow:LOWer</n></ev> | 625 |
| TRIGger:EVENt <ev>:LEVel<n>:WINDow:UPPer</n></ev> | 625 |
| TRIGger:EVENt <ev>:LEVel<n>[:VALue]</n></ev> | 614 |
| TRIGger:EVENt <ev>:PATTern:QUALify:ANALog:CHAN<n>:HLX</n></ev> | 637 |
| TRIGger:EVENt <ev>:PATTern:QUALify:DIGital:CHAN<n>:HLX</n></ev> | 637 |
| TRIGger:EVENt <ev>:PATTern:QUALify:DIGital:LOGic</ev> | 638 |
| TRIGger:EVENt <ev>:PATTern:QUALify:LOGic</ev> | 637 |
| TRIGger:EVENt <ev>:PATTern:QUALify:SOURces</ev> | 638 |
| TRIGger:EVENt <ev>:RUNT:DELTa</ev> | 623 |
| TRIGger:EVENt <ev>:RUNT:POLarity</ev> | 624 |
| TRIGger:EVENt <ev>:RUNT:RANGe</ev> | 624 |
| TRIGger:EVENt <ev>:RUNT:WIDTh</ev> | 625 |
| TRIGger:EVENt <ev>:SETHold:CSOurce:EDGE</ev> | 633 |
| TRIGger:EVENt <ev>:SETHold:CSOurce:LEVel</ev> | 633 |
| TRIGger:EVENt <ev>:SETHold:CSOurce[:VALue]</ev> | 634 |
| TRIGger:EVENt <ev>:SETHold:HTIMe</ev> | 634 |
| TRIGger:EVENt <ev>:SETHold:STIMe</ev> | 634 |
| TRIGger:EVENt <ev>:SLEW:DELTa</ev> | 631 |
| TRIGger:EVENt <ev>:SLEW:RANGe</ev> | 632 |
| TRIGger:EVENt <ev>:SLEW:RATE</ev> | 632 |
| TRIGger:EVENt <ev>:SLEW:SLOPe</ev> | 633 |
| TRIGger:EVENt <ev>:SOURce</ev> | 615 |
| TRIGger:EVENt <ev>:STATe:QUALify:ANALog:CHAN<n>:HLX</n></ev> | 635 |
| TRIGger:EVENt <ev>:STATe:QUALifv:DIGital:CHAN<n>:HLX</n></ev> | 636 |

| TRIGger:EVENt <ev>:STATe:QUALify:DIGital:LOGic</ev> | 636 |
|---|-----|
| TRIGger:EVENt <ev>:STATe:QUALify:LOGic</ev> | 635 |
| TRIGger:EVENt <ev>:STATe:SLOPe</ev> | 636 |
| TRIGger:EVENt <ev>:TIMeout:RANGe</ev> | 628 |
| TRIGger:EVENt <ev>:TIMeout:TIME</ev> | 628 |
| TRIGger:EVENt <ev>:TYPE</ev> | 614 |
| TRIGger:EVENt <ev>:WIDTh:DELTa</ev> | 621 |
| TRIGger:EVENt <ev>:WIDTh:POLarity</ev> | 621 |
| TRIGger:EVENt <ev>:WIDTh:RANGe</ev> | 622 |
| TRIGger:EVENt <ev>:WIDTh:WIDTh</ev> | 622 |
| TRIGger:EVENt <ev>:WINDow:DELTa</ev> | 626 |
| TRIGger:EVENt <ev>:WINDow:RANGe</ev> | 626 |
| TRIGger:EVENt <ev>:WINDow:TIME</ev> | 627 |
| TRIGger:EVENt <ev>:WINDow:WIDTh</ev> | 627 |
| TRIGger:FILTermode | 644 |
| TRIGger:FINDlevel | 615 |
| TRIGger:FORCe | 639 |
| TRIGger:HOLDoff:AUTotime? | 640 |
| TRIGger:HOLDoff:EVENts | |
| TRIGger:HOLDoff:MAX | 641 |
| TRIGger:HOLDoff:MIN | 641 |
| TRIGger:HOLDoff:MODE | |
| TRIGger:HOLDoff:SCALing | |
| TRIGger:HOLDoff:TIME | |
| TRIGger:I2C:ACCess | |
| TRIGger: I2C: ACONdition | |
| TRIGger:I2C:ADDRess | |
| TRIGger:12C:ADDTo | |
| TRIGger:I2C:ADNack | |
| TRIGger:I2C:AMODe | |
| TRIGger:I2C:DCONdition | |
| TRIGger:I2C:DMIN | |
| TRIGger:I2C:DPOSition | |
| TRIGger:I2C:DRNack | |
| TRIGger:I2C:DWNack | |
| TRIGger:12C:TYPE | |
| TRIGger:LFReject | |
| TRIGger:LIN:CHKSerror | |
| TRIGger:LIN:DCONditionTRIGger:LIN:DMIN | |
| | |
| TRIGger:LIN:DPOSitionTRIGger:LIN:ICONdition | |
| TRIGger:LIN:ICONdition:TRIGger:LIN:IMAX | |
| TRIGger:LIN:IMIN | |
| TRIGger:LIN:IPERror | |
| TRIGger:LIN:SYERror | |
| TRIGger:LIN:TYPE | |
| TRIGger:MEVents:AEVents | |
| TRIGger:MEVents:MODE | |
| TRICggr:MEVante:SEQuence <se>:COLINt</se> | 616 |

| TRIGger:MEVents:SEQuence <se>:DELay</se> | 616 |
|---|------|
| TRIGger:MEVents:SEQuence <se>:RESet:EVENt</se> | 617 |
| TRIGger:MEVents:SEQuence <se>:RESet:TIMeout:TIME</se> | 617 |
| TRIGger:MEVents:SEQuence <se>:RESet:TIMeout[:ENABle]</se> | 617 |
| TRIGger:MODE | 639 |
| TRIGger:NOISe <m>:ABSolute</m> | 642 |
| TRIGger:NOISe <m>:EFFective?</m> | 642 |
| TRIGger:NOISe <m>:MODE</m> | 643 |
| TRIGger:NOISe <m>:PERDivision</m> | 643 |
| TRIGger:NOISe <m>:RELative</m> | 643 |
| TRIGger:NOISe <m>[:STATe]</m> | 644 |
| TRIGger:RFReject | 645 |
| TRIGger:SPI:DMINpattern | 802 |
| TRIGger:SPI:DPOSition | 802 |
| TRIGger:SPI:FCONdition | 802 |
| TRIGger:SPI:PALignment | 803 |
| TRIGger:SPI:TYPE | |
| TRIGger:UART:DATA | 855 |
| TRIGger:UART:DPOSition | 855 |
| TRIGger:UART:FCONdition | 855 |
| TRIGger:UART:OPERator | |
| TRIGger:UART:SOURce | |
| TRIGger:UART:TYPE | |
| TRIGger:ZONE:EXPRession[:DEFine] | |
| TRIGger:ZONE:HISTory | |
| USERdefined:PRESet:NAME | 570 |
| USERdefined:PRESet:OPEN | |
| USERdefined:PRESet:SAVE | |
| USERdefined:PRESet[:ENABle] | |
| WGENerator <wg>:ARBGen:NAME</wg> | |
| WGENerator <wg>:ARBGen:OPEN</wg> | |
| WGENerator <wg>:ARBGen:RUNMode</wg> | |
| WGENerator <wg>:ARBGen:RUNSingle</wg> | |
| WGENerator <wg>:ARBGen:SAMPles?</wg> | |
| WGENerator <wg>:ARBGen:SRATe</wg> | |
| WGENerator <wg>:ARBGen[:SOURce]</wg> | |
| WGENerator <wg>:COUPling:AMPLitude</wg> | |
| WGENerator <wg>:COUPling:PHASeshift</wg> | |
| WGENerator <wg>:COUPling:STATe</wg> | |
| WGENerator <wg>:COUPling[:FREQuency]</wg> | |
| WGENerator <wg>:FREQuency</wg> | |
| WGENeratorsways:FUNCtion:PULSe[:WIDTh] | |
| WGENerator <wg>:FUNCtion:RAMP[:SYMMetry]</wg> | |
| WGENerator <wg>:FUNCtion[:SELect]</wg> | |
| WGENerator <wg>:FUNCtion[:SQUare]:DCYCle</wg> | |
| WGENerator <wg>:GOVerload:STATus:CONDition?</wg> | |
| WGENerator <wg>:GOVerload:STATus:ENABle</wg> | |
| WGENerator <wg>:GOVerload:STATus:NTRansition</wg> | |
| WGENerator <wg>:GOVerload:STATus:FTRansition</wg> | 1013 |

| WGENerator <wg>:MODulation:AM:DCYCle</wg> | 994 |
|---|------|
| WGENerator <wg>:MODulation:AM:DEPTh</wg> | |
| WGENerator <wg>:MODulation:AM:FREQuency</wg> | |
| WGENerator <wg>:MODulation:AM:SYMMetry</wg> | |
| WGENerator <wg>:MODulation:AM[:FUNCtion]</wg> | |
| WGENerator <wg>:MODulation:CARRier:FREQuency</wg> | |
| WGENerator <wg>:MODulation:CARRier:PERiod</wg> | |
| WGENerator <wg>:MODulation:FM:DCYCle</wg> | |
| WGENerator <wg>:MODulation:FM:DEViation</wg> | |
| WGENerator <wg>:MODulation:FM:FREQuency</wg> | |
| WGENerator <wg>:MODulation:FM:SYMMetry</wg> | |
| WGENerator <wg>:MODulation:FM[:FUNCtion]</wg> | |
| WGENerator <wg>:MODulation:FSK:FONE</wg> | |
| WGENerator <wg>:MODulation:FSK:FTWO</wg> | |
| WGENerator <wg>:MODulation:FSK[:RATE]</wg> | |
| WGENerator <wg>:MODulation:NDCLevel</wg> | |
| WGENerator <wg>:MODulation:NLABsolute?</wg> | |
| WGENerator <wg>:MODulation:NLPCent</wg> | 999 |
| WGENerator <wg>:MODulation:PWM:DCYCle</wg> | |
| WGENerator <wg>:MODulation:PWM:DEPTh</wg> | 1000 |
| WGENerator <wg>:MODulation:PWM:FREQuency</wg> | |
| WGENerator <wg>:MODulation:PWM:SYMMetry</wg> | |
| WGENerator <wg>:MODulation:PWM[:FUNCtion]</wg> | |
| WGENerator <wg>:MODulation:TYPE</wg> | 1001 |
| WGENerator <wg>:MODulation[:STATe]</wg> | 994 |
| WGENerator <wg>:OUTPut[:LOAD]</wg> | 990 |
| WGENerator <wg>:PERiod</wg> | 990 |
| WGENerator <wg>:PRESet</wg> | 991 |
| WGENerator <wg>:SWEep:FEND</wg> | 1005 |
| WGENerator <wg>:SWEep:FSTart</wg> | 1004 |
| WGENerator <wg>:SWEep:TIME</wg> | 1005 |
| WGENerator <wg>:SWEep:TYPE</wg> | 1004 |
| WGENerator <wg>:SWEep[:STATe]</wg> | 1004 |
| WGENerator <wg>:TEMPerature:STATus:CONDition?</wg> | 1011 |
| WGENerator <wg>:TEMPerature:STATus:ENABle</wg> | 1012 |
| WGENerator <wg>:TEMPerature:STATus:NTRansition</wg> | 1013 |
| WGENerator <wg>:TEMPerature:STATus:PTRansition</wg> | 1013 |
| WGENerator <wg>:TEMPerature:STATus[:EVENt]</wg> | 1011 |
| WGENerator <wg>:VOLTage:DCLevel</wg> | 991 |
| WGENerator <wg>:VOLTage:HIGH</wg> | 991 |
| WGENerator <wg>:VOLTage:INVersion</wg> | 992 |
| WGENerator <wg>:VOLTage:LOW</wg> | 992 |
| WGENerator <wg>:VOLTage:OFFSet</wg> | 992 |
| WGENerator <wg>:VOLTage[:VPP]</wg> | |
| WGENerator <wg>[:ENABle]</wg> | |
| ZONE <m>:ACOMbination</m> | |
| ZONE <m>:ADD</m> | |
| ZONE <m>:AREA<n>:ADD</n></m> | |
| ZONE <m>:AREA<n>:COUNt</n></m> | 648 |
| ZONIE was ADEA was INT- as a st | 040 |

| ZONE <m>:AREA<n>:LABel</n></m> | 649 |
|--|-----|
| ZONE <m>:AREA<n>:POINt<o>:ADD</o></n></m> | 649 |
| ZONE <m>:AREA<n>:POINt<o>:COUNt?</o></n></m> | 649 |
| ZONE <m>:AREA<n>:POINt<o>:REMove</o></n></m> | 650 |
| ZONE <m>:AREA<n>:POINt<o>:X</o></n></m> | 650 |
| ZONE <m>:AREA<n>:POINt<o>:Y</o></n></m> | 650 |
| ZONE <m>:AREA<n>:REMove</n></m> | 651 |
| ZONE <m>:AREA<n>:STATe</n></m> | 651 |
| ZONE <m>:COUNt</m> | 651 |
| ZONE <m>:DIAGram</m> | 651 |
| ZONE <m>:REMove</m> | 652 |
| ZONE <m>:SOURce</m> | 652 |
| ZONE <m>[:VISible]</m> | 652 |

Index

| Symbols | | CONDition | |
|--------------------------------|----------|--|------|
| | | CSV export | |
| 10BASE-T1S | | Cursor key | 47 |
| Configuring | 459, 467 | Cursor measurements | |
| | | Envelope waveform | |
| A | | How to | 229 |
| | | Peak search | 235 |
| Acquisition | | Results | 228 |
| Single, multiple | | Cursors | 65 |
| Start and stop | 41, 114 | Configuring display | 230 |
| Acquisitions per second | 120 | Configuring measurement | |
| Active waveform | 59 | Position | |
| Adapter for Tektronix probes | 146 | Start measurement | |
| Add gate | 65 | Customer support | |
| Aligning | | Castomer cappers in the cappers in t | |
| Input channels | 100 | D | |
| Annotate | | | |
| Apps key | | Data entry | 68 |
| Arranging waveforms | | Data security | |
| Auto Norm | | Data sheet | |
| Key | 41 | | |
| - | | Data2Clock trigger | |
| Auto trigger mode | | Date/time display | 13 |
| Auto, trigger mode | | Decode table | 40.4 |
| Autonaming | 102 | MSO | 484 |
| Autoset | | Default | |
| Key | 48 | File names | |
| Average | | Path for saving | 104 |
| Spectrum | 270 | Default values | |
| Average count | 115 | Remote | 536 |
| Average count (N-single count) | 115 | Delete | 65 |
| | | Demo | |
| В | | Input connectors | 37 |
| | | Device ID | |
| Bench top operation | 30 | Device name | |
| Bit pattern editor | 348 | DHCP | |
| Blackman Harris window (FFT) | | DHCP server | |
| Blind time | | LAN configuration | 507 |
| Brochure | | Diagrams | |
| Bug report | | | |
| Bus key | | Dialog boxes Usage | 67 |
| 240 Kg | | | |
| С | | Dialogs | 55 |
| | | Digital channels | 40.4 |
| C <n> keys</n> | 44 | Decode table | 484 |
| Calibration certificate | | Display | |
| Camera key | | Intensity | |
| CAN | 47 | Overview | 52 |
| | 407 | Display elements | |
| Configuring | | Diagram | 52 |
| Decode results | | DisplayPort | 38 |
| Trigger settings | | DNS server | |
| Triggering | | LAN configuration | 507 |
| Changing fuses | 1018 | Download data | 512 |
| Channel | | | |
| C <n> keys</n> | | E | |
| Waveforms | 58 | | |
| Clear status | | Edge trigger | 156 |
| Remote | 535 | Edit spectrum | |
| Clock | | ENABle | |
| Logic | 481 | Envelope | |
| Command sequence | | Measurements | 25/ |
| Remote | 537 | Envelope waveform | 204 |
| Commands | | Cursor measurement | 000 |
| Finding a command | 528 | | |
| Compensation passive probes | 149 | Error queue | 521 |

| Error report | 1019 | I ² C | |
|------------------------------------|---------|----------------------------|---------|
| ESE (Event Status Enable register) | 521 | Basics | 374 |
| ESR | 518 | Decode results | 387 |
| ESR (Event Status Register) | | Trigger settings | |
| EVENt | | Identification | |
| Event Status Enable register (ESE) | | Remote | 531 |
| | | | |
| Event Status Register (ESR) | | Infinite persistence | |
| Expressions | | Info | |
| External monitor | 38 | Information on instrument | /3 |
| _ | | Instrument settings | |
| F | | Recall | 536 |
| | | Save | |
| FFT | | Intensity | 92 |
| Configuring | 266 | Intensity key | |
| Key | 45 | Interfaces | |
| Performance considerations | 267 | LAN | 519 |
| Setup | | Interpolation | |
| Window types | | Interrupt | |
| File browser | | | |
| | | Interval trigger | |
| File manager | | IP address | |
| File names | 100 101 | Changing | 507 |
| Default | - , - | | |
| Files | | K | |
| Firmware version | 77 | | |
| Flattop2 window (FFT) | 270 | Kaiser Bessel window (FFT) | 270 |
| Formulas | | Keep X-grid fixed | |
| Advanced expressions | 206 | Keep Y-grid fixed | |
| Function generator | | Keyboard | |
| Output connectors | 40 | On-screen | 68 |
| Fuses | | Keypad | |
| ruses | 1016 | Reypau | 00 |
| G | 270 | L
LAN | |
| Gaussian window (FFT) | | | F00 F00 |
| Gen key | | Configuration | |
| Getting started | | Connector | |
| Glitch trigger | 159 | Environment | |
| GPIB | | Interface | 515 |
| Remote control interface | 514 | IP address | 515 |
| Grid | 53 | Remote control interface | 514 |
| Grounding | 32 | Resource string | 515 |
| • | | Languages | |
| H | | Layout | |
| | | Level knob | |
| Hamming window (FFT) | 270 | LIN | |
| Hann window (FFT) | | Configuring | 111 |
| HD key | | Decode results | |
| HDMI connector | | | |
| | | Triggering | |
| Help | | Load instrument settings | |
| Open | | Lock touchscreen | 47 |
| High definition | 119 | Logic | |
| History | | Clock setup | 48′ |
| MSO | 483 | Configuration settings | 477 |
| Time stamp | 215 | Logic analyzer | |
| History key | 47 | Logic buses | |
| Holdoff | 179 | Decode table | 484 |
| Horizontal | - | Logic key | |
| Label | 54 | | 4 |
| Position | | Logical thresholds | 4-7 |
| | | MSO settings | 4/9 |
| Host name | | | |
| | | M | |
| ı | | | |
| 100 | | Manuals | |
| I2C | 222 | Material number | |
| Configuring | 389 | Math key | 46 |
| Triggering | | | |

| Math waveforms | 46, 58 | Probes | |
|----------------------------|---|-----------------------------------|---------|
| Displaying | 202 | Compensation connectors | 37 |
| FFT setup | 268 | Passive, compensation | 149 |
| Formula editor | 206 | Tektronix | 146 |
| Operators | 204 | Protocols | |
| Measure key | 47 | Advanced settings | 343 |
| Measurement | 65 | CAN decode results | |
| Add | 238 | CAN trigger settings | 416 |
| Menu | 55. 56 | Display settings | |
| Minimized waveform | , | Filter settings | |
| Mixed signal option | | I ² C decode results | |
| Monitor | | I ² C trigger settings | |
| MSO | | LIN decode results | |
| History | | SPI configuration settings | |
| Zoom | | SPI trigger settings | |
| 20011 | | Trigger settings | |
| N | | UART decode results | |
| | | PTRansition | |
| Network | | i irtansitori | |
| Environment | 506 | Q | |
| Normal trigger mode | | • | |
| Normal, trigger mode | | QUAD-SPI | |
| Notifications | | Configuring | 373 |
| NTRansition | *************************************** | Cornigating | |
| Numeric data entry | | R | |
| Trumono data ontry | | •• | |
| 0 | | R&S RT-Z2T | 146 |
| • | | Rack mounting | |
| On/Off key | 40 | Recall instrument settings | |
| Open source acknowledgment | | Recall intermediate | |
| Open Source Acknowledgment | | Rectangular window (FFT) | |
| Operation | | Redo | |
| Concepts | 51 | Ref key | |
| Manual | | | |
| | | Reference waveforms | · |
| Operation complete Remote | F26 | Displaying | |
| | 530 | Loading | |
| Operator | 204 | Saving | |
| Type | 204 | Registers | |
| Options | 500 | Release notes | 21 |
| Identification (remote) | | Remote commands | 50/ |
| Output buffer | 518 | Finding a command | 528 |
| В | | Remote control | 5 |
| P | | Find command using help | |
| Dattern trigger | 171 | Interfaces | |
| Pattern trigger | 174 | Protocols | |
| Peak excursion | 007 070 | Starting | |
| Spectrum measurement | 237, 276 | Remote Desktop | |
| Peak search | | Remote operation | 51, 512 |
| Spectrum measurement | 235 | Repetitive, trigger mode | 180 |
| Performance | | Reset values | |
| Considerations for FFT | | Remote | 536 |
| Ping | 511 | Resolution | |
| Position | | 16 bit | 119 |
| Horizontal | 42 | Resource string | |
| Power | | LAN | 515 |
| Connector | 40 | Restoring | |
| On/Off | 32 | Settings | 97 |
| Power analysis | 293 | Result tables | |
| Power analysis measurement | | Results | |
| Add | 293 | Configuring display | 70 |
| Preset | | Displaying | |
| Preset key | | Roll mode | |
| Printing | | RS232 | 100 |
| Settings | 335 | Basics | 201 |
| 9 | | | |
| | | Run / Stop kov | |
| | | Run / Stop key | |
| | | Runt trigger | |

| S | | Status reporting system | |
|---------------------------------------|----------|---------------------------|------|
| 0.64 1.4 | 00 | Common commands | |
| Safety instructions | | Status reports | |
| Save instrument settings | | STB | |
| Save intermediate | 537 | Style (waveforms) | 92 |
| Save/Recall | 070 | Switch off | |
| Remote | 679 | Waveform | 60 |
| Saving | | Switch on | |
| File name generation | | Waveform | 59 |
| Preset | 95 | _ | |
| Screenshots | 338 | Т | |
| Scale | | | |
| Horizontal, rotary knob | 42 | Technical support | 1019 |
| SCPI | | Temperature | |
| Finding a command | 528 | Changes | |
| Screenshot | | Text entry | 68 |
| Saving | 338 | Thresholds | |
| Screenshots | | MSO settings | 479 |
| Meta information | 335 | Time base | 42 |
| Search | | Time scale | 42 |
| Secured environment | | Time stamp | 215 |
| Select | | Timeout trigger | |
| Waveform | 50 | Toolbar | |
| Selected waveform | | Add gate | |
| Self-alignment | | Cursor | |
| Serial number | · | Delete | |
| | | File browser | |
| Service request (SRQ) | | Help | |
| Service request enable register (SRE) | | Hide/show icons | |
| Remote | | Label | |
| Setup & Hold trigger | | | |
| Signal bar | | Load saveset | |
| Signal icons | | Measure | |
| Signal label | 54 | Overview | |
| Signal view | 54 | Redo | |
| Single | | Run / Stop | |
| Single key | 41 | Single | |
| Slew rate trigger | 169 | Spectrum | |
| Slope key | 42 | Undo | |
| SmartGrid | 60 | Zone trigger | |
| Source key | 42 | Touch Lock key | 47 |
| Specifications | 26 | Touchscreen | |
| Spectrum measurements | | Compared with mouse | |
| Peak excursion | 237, 276 | Control elements | |
| SPI | | Lock, unlock | 47 |
| Configuration settings | 350 | Usage | 51 |
| Configuring | | Traces | |
| Trigger settings | | Spectrum | 270 |
| Triggering | | Trigger | |
| SPI protocol | | CAN settings | 416 |
| Basics | 349 | Data2Clock | |
| SPMI | | Delay (holdoff) | |
| Configuring | 452 | Edge | |
| SRE | | Event (remote) | |
| SRE (service request enable register) | | Glitch | |
| | | Holdoff | |
| SRQ (service request) | | I ² C settings | |
| State trigger | 173 | Information | |
| Status byte | F0F F07 | Interval | |
| Remote | | Label | |
| Status byte (STB) | 521 | | |
| Status registers | <u></u> | Level | • |
| CONDition | | Mode | · |
| ENABle | | Pattern | |
| EVENt | | Position | |
| NTRansition | | Runt | |
| Overview | | Setup & Hold | |
| PTRansition | | Slew rate | |
| STATus:OPERation | 522 | Slope | 42 |

| Source | |
|--|--|
| SPI settings | |
| State | |
| TimeoutWidth | |
| Window | |
| Trigger types | |
| Width | |
| Type Trigger | |
| U | |
| | |
| UART | |
| Basics Configuring | |
| Decode results | |
| Triggering | |
| Undo | |
| Unlock touchscreen | 47 |
| Upload data | 512 |
| USB | |
| Connector | |
| Device | |
| User manual | 26 |
| V | |
| • | |
| Vertical | |
| Controls | 43 |
| VISA | |
| Resource string | |
| VNC | 51, 512 |
| | |
| W | |
| W | |
| Wait | |
| Wait Remote | 537 |
| Wait Remote Waveform export | |
| Wait Remote Waveform export Files and formats | |
| Wait Remote Waveform export Files and formats Waveform generator | 328 |
| Wait Remote Waveform export Files and formats | 328 |
| Wait Remote Waveform export Files and formats Waveform generator Settings | 328 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms | 328
485
60 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity | 328
485
60
58
47 |
| Wait Remote | 328
485
60
58
47 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize | 328
485
60
58
58
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage | 328
60
58
58
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference | 328
60
58
58
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select | 328
485
60
58
58
59
58
58 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States | 328
485
60
58
59
58
59
58
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select | 328
485
60
58
59
58
59
58
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style | 328
485
60
58
59
58
59
59
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off | 328
485
60
58
59
59
59
59
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming | 328
485
60
58
59
58
59
59
59
59
59
59
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming Web browser | 328
485
60
58
59
59
59
59
59
59
59
59
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming Web browser | 328
485
60
58
59
59
59
59
59
59
59
59
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming Web browser Web control Web interface | 328
485
60
58
59
59
59
59
59
59
59
59
59 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming Web browser Web control Web interface Browser | 328
 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming Web browser Web control Web interface Browser LAN configuration | 328
 |
| Wait Remote Waveform export Files and formats Waveform generator Settings Waveforms Arrange Channel Intensity Math Minimize Overview and usage Reference Select States Style Switch off Switch on Zoom Zooming Web browser Web control Web interface Browser | 328
 |

Z

| Zone key | 42 |
|---------------------|--------|
| Zone trigger | 42, 65 |
| Zoom | 197 |
| MSO | 483 |
| On the touchscreen | 200 |
| Position/Range | 201 |
| Start-stop values | 200 |
| Start/Stop settings | 199 |
| Waveforms | |
| Zoom key | 43 |
| | |