

Multi-Function Programmable Oscilloscope

MPO-2000 series

PROGRAMMING MANUAL



ISO-9001 CERTIFIED MANUFACTURER

GW INSTEK

This manual contains proprietary information which is protected by copyright. All rights are reserved. No part of this manual may be photocopied, reproduced or translated to another language without prior written consent of Good Will Corporation.

The information in this manual was correct at the time of printing. However, Good Will continues to improve products and reserves the right to change specifications, equipment, and maintenance procedures at any time without notice.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Good Will Instrument Co., Ltd.
No. 7-1, Jhongsing Rd., Tucheng Dist., New Taipei City 236, Taiwan.

Table of Contents

INTERFACE OVERVIEW	5
Interface Configuration	5
Web Server.....	10
COMMAND OVERVIEW	14
Command Syntax	14
List of Commands in Functional Order	16
COMMAND DETAILS	32
Common Commands	34
Acquisition Commands	40
Autoscale Commands	48
Vertical Commands	49
Math Commands	55
Cursor Commands	64
Display Commands	75
Hardcopy Commands	79
Measure Commands	82
Measurement Commands	108
Reference Commands	116
Run Command	119
Stop Command	120
Single Command.....	121
Force Command.....	122
Timebase Commands.....	123
Trigger Commands.....	126
System Commands	160
Save/Recall Commands	161
Ethernet Command	166
Time Command	167
Bus Decode Commands.....	168

Mark Commands.....	179
Search Commands	181
Label Commands	211
Segment Commands	217
DVM Commands.....	226
Go_NoGo Commands	228
AWG Commands	234
Data Logging Commands.....	255
Remote Disk Commands.....	258
Spectrum Analyzer Commands	261
USB Delay Command	278
FRA Commands	279
Power Supply Commands.....	287
Python Commands.....	289
 APPENDIX.....	 296
Error messages	296
 INDEX.....	 300

INTERFACE OVERVIEW

This manual describes how to use the MPO-2000's remote command functionality and lists the command details. The Overview chapter describes how to configure the USB and Ethernet remote control interfaces.

Interface Configuration

Configure USB Interface

USB Configuration	PC side connector	Type A, host
	MPO-2000 side connector	Type B, device
	Speed	1.1/2.0
	USB Class	CDC (communications device class)

- Panel Operation 1. Press the Utility key.



2. Press *I/O* from the bottom menu.



3. Rotate the VARIABLE knob to select the *USB Device Port* function.



4. Select *Computer* from the side menu.



5. This oscilloscope is a USB-TMC device. Please install the National Instruments NI-VISA library which can download from the National Instruments web site. Newer versions are likely, and should be compatible with this instrumentation. Download the latest version available for the operating system being used by the controlling computer.

USB Functionality Check

Terminal Application	Invoke a terminal application such as RealTerm. Set the COM port, baud rate, stop bit, data bit, and parity accordingly. To check the COM port number and associated port settings, see the Device Manager in the PC. For Windows 7: <i>Control panel → Hardware and Sound→ Device Manager</i>
----------------------	--

Example: Configuring RealTerm:



Functionality Check	Key in this query command via the terminal application.
---------------------	---

*idn?

This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.

GW,MPO-2202P,PXXXXXX,V1.00

Configure the Ethernet Interface

Ethernet Configuration	MAC Address Instrument Name User Password Instrument IP Address	
	Domain Name DNS IP Address Gateway IP Address Subnet Mask HTTP Port 80 (fixed)	

Background The Ethernet interface is used for remote control using a socket server connection. For details, please see the Socket Server section on page 9.

Panel Operation 1. Connect the Ethernet cable to the LAN port on the rear panel.



2. Press the *Utility* key.



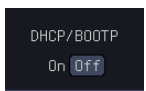
3. Press *I/O* from the bottom menu.



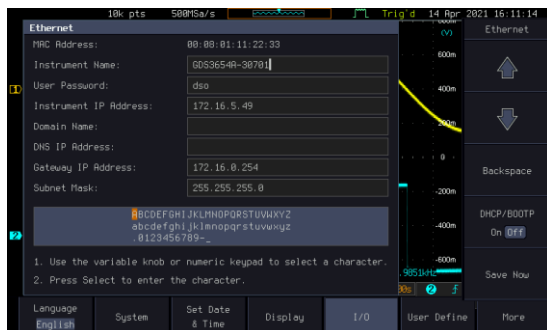
4. Press *Ethernet* from the side menu.



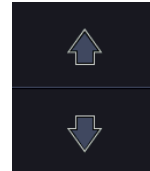
5. Set *DHCP/BOOTP* to *On* or *Off* from the side menu.



Note IP addresses will automatically be assigned with DHCP/BOOTP set to on. For Static IP Addresses, DHCP/BOOTP should be set to off.



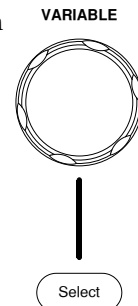
6. Use the *Up* and *Down* arrows on the side menu to navigate to each Ethernet configuration item.



Items MAC Address, Instrument Name, User Password, Instrument IP Address, Domain Name, DNS IP Address, Gateway IP Address, Subnet Mask

Note: HTTP Port is fixed at 80.

7. Use the *Variable* knob to highlight a character and use the *Select* key to choose a character.



Press *Backspace* to delete a character.



Press *Save Now* to save the configuration. Complete will be displayed when successful.



Configure Socket Server

The MPO-2000 supports socket server functionality for direct two-way communication with a client PC or device over LAN. By default, the Socket Server is off.

Configure Socket Server 1. Configure the IP address for the MPO-2000.

2. Press the *Utility* key.

Utility

3. Press *I/O* from the bottom menu.

I/O

4. Rotate the *VARIABLE* knob to select the *Socket Server* function.



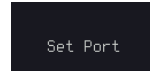
5. Press *Select Port* and choose the port number with the Variable knob.



Please notice that the default socket port for MPO-2000 series is "5025".

Range 1024~65535

6. Press *Set Port* to confirm the port number.



7. The Current Port icon will update to the new port number.



8. Press *Server* and turn the socket server On.



Web Server

Web Server Overview

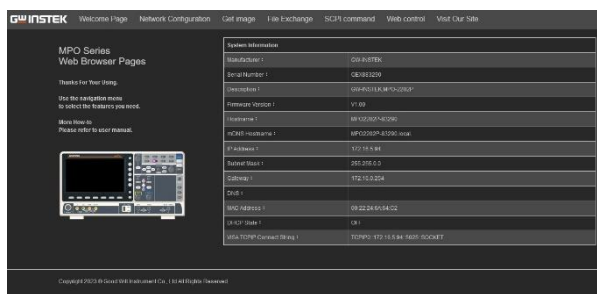
Background

The MPO-2000 series has an inbuilt web server that can be used to:

- view the system information (Welcome Page)
 - set/view the network configuration settings (Network Configuration)
 - remotely view the current display image on the unit (Get Display Image)
 - execute SCPI command
 - send the internal profile of oscilloscope to PC side or receive profile
 - Web control function: control oscilloscope remotely from browser and display waveform in real-time
-

System Information:

- Manufacturer
- IP Address
- Serial Number
- Subset Mask
- Firmware version
- DNS
- Hostname
- MAC Address
- Domain name
- DHCP State



Network Configuration

- Hostname
- Domain name
- IP Address
- Subnet mask
- Gateway
- DNS
- DHCP State

Network Configuration

IP Address :	172.16.3.49
Subnet Mask :	255.255.255.0
Gateway :	172.16.0.254
DNS :	
DHCP State :	● ON OFF

Password:

Submit

Get Display Image

- Current display image



File Exchange

Upload or download profile (*.set) to oscilloscope Web

Here is a simple way to upload/download the file for scope
The single file size limit is 10MB

The file type:
SETUP FILE(*.SET *.SET)

Upload the file:
文件... 本地存储器...
Upload 0%

Download the present type of file **Download**

SCPI command

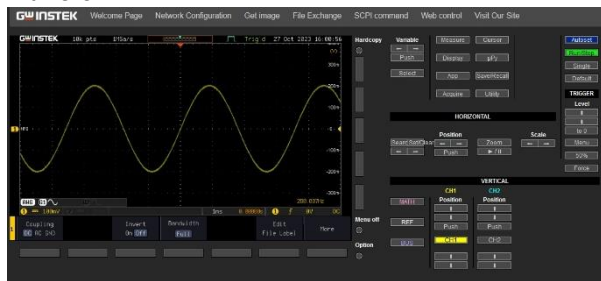
Control oscilloscope remotely from browser via executing SCPI command

Here is a simple way to use SCPI command

Enter the command: **Enter** **Query**

Web control

Control oscilloscope remotely from browser via graphical user interface (GUI) to display real-time waveform

**Panel Operation**

1. Configure the Ethernet interface. Page 6
2. Enter the IP address of the MPO-2000 unit into the address bar of a web browser.

For example

<http://172.16.20.255>

3. Press *I/O* from the bottom menu.



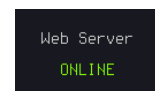
4. Rotate the *VARIABLE* knob to select the *Web Server* function.



5. Press the *Connect* button in the side menu to connect to internet.



6. The “ONLINE” will be shown for web server when internet connection is established.



7. The MPO-2000 web browser welcome page appears.



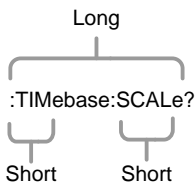
COMMAND OVERVIEW

The Command overview chapter lists all MPO-2000 commands in functional order as well as alphabetical order. The command syntax section shows you the basic syntax rules you have to apply when using commands.

Command Syntax

- | | |
|------------------------|--|
| Compatible
standard | <ul style="list-style-type: none">• USB CDC_ACN compatible• SCPI, 1994 (partially compatible) |
|------------------------|--|
-

Command forms Commands and queries have two different forms, long and short. The command syntax is written with the short form of the command in capitals and the remainder (long form) in lower case.



The commands can be written in capitals or lower-case, just so long as the short or long forms are complete. An incomplete command will not be recognized.

Below are examples of correctly written commands.

LONG :TIMEbase:SCALE? :TIMEBASE:SCALE?
:timebase:scale?

SHORT :TIM:SCAL? :TIM:SCAL?

Command format :TIMEbase:SCALe <NR3>LF



1: command header
2: single space
3: parameter

4: message terminator

Parameter	Type	Description	Example
	<Boolean>	boolean logic	0, 1
	<NR1>	Integers	0, 1, 2, 3
	<NR2>	floating point	0.1, 3.14, 8.5
	<NR3>	floating point with an exponent	4.5e-1, 8.25e+1
	<NRf>	any of NR1, 2, 3	1, 1.5, 4.5e-1
Message terminator	LF	line feed code	



Note

Commands are non-case sensitive.

List of Commands in Functional Order

Common commands	*IDN?	34
	*LRN?	34
	*SAV	35
	*RCL	35
	*RST	35
	*CLS	36
	*ESE	36
	*ESR	36
	*OPC	37
	*SRE	37
	*STB	38
Acquisition commands	:ACQuire:AVERage	40
	:ACQuire:MODE	41
	:ACQuire<X>:MEMORY?	41
	:ACQuire:FILTter:SOURce	43
	:ACQuire:FILTter	44
	:ACQuire:FILTter:FREQuency	44
	:ACQuire:FILTter:FREQuency:UPPER	44
	:ACQuire:FILTter:FREQuency:LOWER	45
	:ACQuire:FILTter:TYPE	45
	:ACQuire:FILTter:TRACking	46
	:ACQuire<X>:STATE?	46
	:ACQuire:INTERpolation	46
	:ACQuire:RECOrdlength	47
	:HEADer	47
Autoscale commands	:AUTOSet	48
	:AUTORSET:MODE	48
Vertical Scale commands	:CHANnel<X>:BWLimit	49
	:CHANnel<X>:COUpling	50
	:CHANnel<X>:DESKew	50

	:CHANnel<X>:DISPlay	50
	:CHANnel<X>:EXPand	51
	:CHANnel<X>:IMPedance?	51
	:CHANnel<X>:INVert	52
	:CHANnel<X>:POSition	52
	:CHANnel<X>:PROBe:RATio	53
	:CHANnel<X>:PROBe:TYPE	53
	:CHANnel<X>:SCALe	54
<hr/> Math commands	<hr/> :MATH:DISP	55
	:MATH:TYPE	56
	:MATH:DUAL:SOURce<X>	56
	:MATH:DUAL:OPERator	57
	:MATH:DUAL:POSition	57
	:MATH:DUAL:SCALe	57
	:MATH:FFT:SOURce	58
	:MATH:FFT:MAG	58
	:MATH:FFT:WINDOW	58
	:MATH:FFT:POSITION	59
	:MATH:FFT:SCALe	59
	:MATH:FFT:HORizontal:SCALe	60
	:MATH:FFT:HORizontal:POSITION	60
	:MATH:DEFine	60
	:MATHVAR?	61
	:MATHVAR:VAR<X>	62
	:MATH:ADVanced:POSition	62
	:MATH:ADVanced:SCALe	63
<hr/> Cursor commands	<hr/> :CURSor:MODE	64
	:CURSor:SOURCE	65
	:CURSor:HUNI	65
	:CURSor:HUSE	66
	:CURSor:VUNI	66
	:CURSor:VUSE	67
	:CURSor:DDT	67

	:CURSor:H1Position	68
	:CURSor:H2Position	68
	:CURSor:HDELta	68
	:CURSor:V1Position	69
	:CURSor:V2Position	69
	:CURSor:VDELta	69
	:CURSor:XY:RECTangular:X:POSITION<X>	70
	:CURSor:XY:RECTangular:X:DELta	70
	:CURSor:XY:RECTangular:Y:POSITION<X>	70
	:CURSor:XY:RECTangular:Y:DELta	71
	:CURSor:XY:POLar:RADIUS:POSITION<X>	71
	:CURSor:XY:POLar:RADIUS:DELta	72
	:CURSor:XY:POLar:THETA:POSITION<X>	72
	:CURSor:XY:POLar:THETA:DELta	72
	:CURSor:XY:PRODuct:POSITION<X>	73
	:CURSor:XY:PRODuct:DELta	73
	:CURSor:XY:RATio:POSITION<X>	73
	:CURSor:XY:RATio:DELta	74
<hr/> Display commands	 :DISPLAY:INTensity:WAVEform	75
	:DISPLAY:INTensity:GRATICule	75
	:DISPLAY:INTensity:BACKLight	76
	:DISPLAY:INTensity:BACKLight:AUTODim:ENABLE	76
	:DISPLAY:INTENSIty:BACKLight:AUTODim:TIME	76
	:DISPLAY:PERsistence	77
	:DISPLAY:GRATICule	77
	:DISPLAY:WAVEform	78
	:DISPLAY:OUTPut	78
<hr/> Hardcopy commands	 :HARDcopy:START	79
	:HARDcopy:MODE	79
	:HARDcopy:PRINTINKSaver	80
	:HARDcopy:SAVEINKSaver	80
	:HARDcopy:SAVEFORMAT	80
	:HARDcopy:ASSIGN	81

Measure commands	:MEASure:GATing	83
	:MEASure:SOURce	83
	:MEASure:METHod	84
	:MEASurement:REFLevel:PERCent:HIGH	84
	:MEASurement:REFLevel:PERCent:LOW	85
	:MEASUREMENT:REFLevel:PERCent:MID	85
	:MEASUREMENT:REFLevel:PERCent:MID2	85
	:MEASure:FALL	86
	:MEASure:FOVShoot	86
	:MEASure:FPReShoot	87
	:MEASure:FREQuency	87
	:MEASure:NWIDth	88
	:MEASure:PDUTy	88
	:MEASure:PERiod	89
	:MEASure:PVIDth	89
	:MEASure:RISe	90
	:MEASure:ROVShoot	91
	:MEASure:RPReShoot	91
	:MEASure:PPULSE	92
	:MEASure:NPULSE	92
	:MEASure:PEDGE	93
	:MEASure:NEDGE	93
	:MEASure:AMPLitude	94
	:MEASure:MEAN	94
	:MEASure:CMEan	95
	:MEASure:HIGH	96
	:MEASure:LOW	96
	:MEASure:MAX	97
	:MEASure:MIN	97
	:MEASure:PK2PK	98
	:MEASure:RMS	98
	:MEASure:CRMS	99
	:MEASure:AREa	100
	:MEASure:CARea	100
	:MEASure:FRRDelay	101

	:MEASure:FRFDelay	101
	:MEASure:FFRDelay	102
	:MEASure:FFFDelay.....	103
	:MEASure:LRRDelay	103
	:MEASure:LRFDelay.....	104
	:MEASure:LFRDelay.....	104
	:MEASure:LFFDelay.....	105
	:MEASure:PHAsE.....	106
	:MEASure:PFLI.....	106
	:MEASure:FLI	107
Measurement commands	:MEASurement:MEAS<X>:SOURCE<X>.....	108
	:MEASurement:MEAS<X>:TYPe.....	109
	:MEASurement:MEAS<X>:STATE	109
	:MEASurement:MEAS<X>:VALue	110
	:MEASurement:MEAS<X>:MAXimum	111
	:MEASurement:MEAS<X>:MEAN	112
	:MEASurement:MEAS<X>:MINImum	112
	:MEASurement:MEAS<X>:STDdev	113
	:MEASurement:STATIstics:MODe	114
	:MEASurement:STATIstics:WEighting	114
	:MEASurement:STATIstics	115
Reference commands	:REF<X>:DISPlay	116
	:REF<X>:TIMEbase:POSition	116
	:REF<X>:TIMEbase:SCALe	117
	:REF<X>:OFFSet	117
	:REF<x>:SCALe	118
Run command	:RUN	119
Stop command	:STOP	120
Single command	:SINGle	121

Force command	:FORCe	122
Timebase commands	:TIMEbase:EXPand	123
	:TIMEbase:POSITION	123
	:TIMEbase:SCALe.....	124
	:TIMEbase:MODE	124
	:TIMEbase:WINDOW:POStion	124
	:TIMEbase:WINDOW:SCALe	125
Trigger commands	:TRIGger:FREQuency.....	127
	:TRIGger:TYPe.....	128
	:TRIGger:SOURce	128
	:TRIGger:COUPLE.....	129
	:TRIGger:NREJ	129
	:TRIGger:MODE.....	130
	:TRIGger:HOLDoff.....	130
	:TRIGger:LEVel.....	130
	:TRIGger:HLEVel.....	131
	:TRIGger:LLEVel.....	131
	:TRIGger:EDGE:SLOP	132
	:TRIGger:DELay:SLOP	132
	:TRIGger:DELay:TYPe	133
	:TRIGger:DELay:TIME	133
	:TRIGger:DELay:EVENT.....	133
	:TRIGger:DELay:LEVel	134
	:TRIGger:PULSEWidth:POLarity.....	134
	:TRIGger:RUNT:POLarity	134
	:TRIGger:RUNT:WHEn	135
	:TRIGger:RUNT:TIME	135
	:TRIGger:RISEFall:SLOP	136
	:TRIGger:RISEFall:WHEn.....	136
	:TRIGger:RISEFall:TIME.....	137
	:TRIGger:VIDEO:TYPe	137
	:TRIGger:VIDEO:FIELd	138
	:TRIGger:VIDEO:LINE.....	138

:TRIGger:VIDeo:POLarity	139
:TRIGger:PULSe:WHEn	139
:TRIGger:PULSe:TIME	140
:TRIGger:TIMEOut:WHEn	140
:TRIGger:TIMEOut:TIMER	140
:TRIGger:STATe	141
:TRIGger:EXTERnal:PROBe:TYPe	141
:TRIGger:EXTERnal:PROBe:RATio	142
:TRIGger:BUS:TYPe	142
:TRIGger:BUS:THreshold:CH<x>	143
:TRIGger:BUS:B1:I2C:CONDITION	143
:TRIGger:BUS:B1:I2C:ADDReSS:MODE	144
:TRIGger:BUS:B1:I2C:ADDReSS:TYPe	144
:TRIGger:BUS:B1:I2C:ADDReSS:VALue	145
:TRIGger:BUS:B1:I2C:ADDReSS:DIRECTION	146
:TRIGger:BUS:B1:I2C:DATa:SIZE	146
:TRIGger:BUS:B1:I2C:DATa:VALue	147
:TRIGger:BUS:B1:UART:CONDITION	147
:TRIGger:BUS:B1:UART:RX:DATa:SIZE	148
:TRIGger:BUS:B1:UART:RX:DATa:VALue	148
:TRIGger:BUS:B1:UART:TX:DATa:SIZE	149
:TRIGger:BUS:B1:UART:TX:DATa:VALue	150
:TRIGger:BUS:B1:CAN:CONDITION	150
:TRIGger:BUS:B1:CAN:FRAMEmode	151
:TRIGger:BUS:B1:CAN:IDentifier:MODE	151
:TRIGger:BUS:B1:CAN:IDentifier:VALue	152
:TRIGger:BUS:B1:CAN:IDentifier:DIRECTION	153
:TRIGger:BUS:B1:CAN:DATa:QUALifier	153
:TRIGger:BUS:B1:CAN:DATa:SIZE	154
:TRIGger:BUS:B1:CAN:DATa:VALue	154
:TRIGger:BUS:B1:LIN:CONDITION	155
:TRIGger:BUS:B1:LIN:DATa:QUALifier	156
:TRIGger:BUS:B1:LIN:DATa:SIZE	157
:TRIGger:BUS:B1:LIN:DATa:VALue	157
:TRIGger:BUS:B1:LIN:ERRTYPE	158

	:TRIGger:BUS:B1:LIN:IDentifier:VALue	158
System commands	:SYSTem:LOCK	160
	:SYSTem:ERRor.....	160
Save/Recall commands	:RECALL:SETUp	161
	:RECALL:WAVEform	161
	:SAVe:IMAGe	162
	:SAVe:IMAGe:FILEFormat.....	162
	:SAVe:IMAGe:INKSaver.....	163
	:SAVe:SETUp.....	163
	:SAVe:WAVEform.....	164
	:SAVe:WAVEform:FILEFormat	165
Ethernet Command	:ETHERnet:DHCP	166
Time Command	:DATE	167
Bus Decode Commands	:BUS1	168
	:BUS1:STATE	169
	:BUS1:TYPe	169
	:BUS1:INPut.....	170
	:BUS1:I2C:ADDRess:RWINclude.....	170
	:BUS1:I2C:SCLK:SOURce	170
	:BUS1:I2C:SDA:SOURce.....	171
	:BUS1:UART:BITRate	171
	:BUS1:UART:DATABits	171
	:BUS1:UART:PARIty	172
	:BUS1:UART:PACKEt	172
	:BUS1:UART:POLARity	172
	:BUS1:UART:EOFPAcket	173
	:BUS1:UART:TX:SOURce	173
	:BUS1:UART:RX:SOURce	173
	:BUS1:DISPlay:FORMAT	174
	:LISTer:DATA	174

:BUS1:CAN:SOURce.....	174
:BUS1:CAN:PROBe.....	175
:BUS1:CAN:SAMPLEpoint.....	175
:BUS1:CAN:BITRate	176
:BUS1:LIN:BITRate	176
:BUS1:LIN:IDFORmat	177
:BUS1:LIN:POLArity	177
:BUS1:LIN:SAMPLEpoint	177
:BUS1:LIN:SOURce	178
:BUS1:LIN:STANDARD	178
Mark Commands :MARK	179
:MARK:CREATE.....	179
:MARK:DELEte	180
Search Commands :SEARCH:COPY	182
:SEARCH:STATE	183
:SEARCH:TOTAL	183
:SEARCH:TRIGger:TYPe	183
:SEARCH:TRIGger:SOURce.....	184
:SEARCH:TRIGger:EDGE:SLOP	184
:SEARCH:TRIGger:LEVel	184
:SEARCH:TRIGger:HLEVel	185
:SEARCH:TRIGger:LLEVel	185
:SEARCH:TRIGger:PULSEWidth:POLarity	186
:SEARCH:TRIGger:RUNT:POLarity	186
:SEARCH:TRIGger:RISEFall:SLOP	187
:SEARCH:TRIGger:PULSe:WHEn	187
:SEARCH:TRIGger:PULSe:TIME	188
:SEARCH:TRIGger:RUNT:WHEn	188
:SEARCH:TRIGger:RUNT:TIME	189
:SEARCH:TRIGger:RISEFall:WHEn	189
:SEARCH:TRIGger:RISEFall:TIME	190
:SEARCH:TRIGger:BUS:TYPe	190
:SEARCH:TRIGger:BUS:B1:I2C:CONDITION	191

:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:MODE	191
:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:TYPe	192
:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:VALUe	193
:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:DIRECTION	193
:SEARCH:TRIGger:BUS:B1:I2C:DATa:SIZE.....	194
:SEARCH:TRIGger:BUS:B1:I2C:DATa:VALUe.....	194
:SEARCH:TRIGger:BUS:B1:UART:CONDition.....	195
:SEARCH:TRIGger:BUS:B1:UART:RX:DATa:SIZE	196
:SEARCH:TRIGger:BUS:B1:UART:RX:DATa:VALUe ..	197
:SEARCH:TRIGger:BUS:B1:UART:TX:DATa:SIZE	197
:SEARCH:TRIGger:BUS:B1:UART:TX:DATa:VALUe ..	198
:SEARCH:TRIGger:BUS:B1:CAN:CONDition	199
:SEARCH:TRIGger:BUS:B1:CAN:FRAMEtYPE	200
:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODe ..	200
:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:VALUe ...	201
:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:DIRECTION	201
:SEARCH:TRIGger:BUS:B1:CAN:DATa:QUALifier....	202
:SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZE	203
:SEARCH:TRIGger:BUS:B1:CAN:DATa:VALUe	203
:SEARCH:TRIGger:BUS:B1:LIN:CONDition	204
:SEARCH:TRIGger:BUS:B1:LIN:DATa:QUALifier	205
:SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE	206
:SEARCH:TRIGger:BUS:B1:LIN:DATa:VALUe	206
:SEARCH:TRIGger:BUS:B1:LIN:ERRTYPE	207
:SEARCH:TRIGger:BUS:B1:LIN:IDentifier:VALUe....	208
:SEARCH:FFTPeak:METHod	208
:SEARCH:FFTPeak:METHod:MPEak.....	209
:SEARCH:FFTPeak:SINFO.....	210
:SEARCH:FFTPeak:LIST	210

Label Commands :CHANnel<X>:LABel.....	211
:CHANnel<X>:LABEL:DISPLAY	212
:REF<X>:LABel	212
:REF<X>:LABEL:DISPLAY	213
:BUS1:LABel	214

	:BUS1:LABEL:DISPLAY	214
	:SET<X>:LABEL	215
<hr/> Segment Commands	:SEGMENTS:STATE	217
	:SEGMENTS:CURRENT.....	218
	:SEGMENTS:TOTALNUM	218
	:SEGMENTS:TIME	219
	:SEGMENTS:DISPALL	219
	:SEGMENTS:MEASURE:MODE	219
	:SEGMENTS:MEASURE:PLOT:SOURCe	220
	:SEGMENTS:MEASURE:PLOT:DIVide	220
	:SEGMENTS:MEASURE:PLOT:SELect	221
	:SEGMENTS:MEASURE:PLOT:RESults	221
	:SEGMENTS:MEASURE:TABLE:SOURCe	222
	:SEGMENTS:MEASURE:TABLE:SELect	222
	:SEGMENTS:MEASURE:TABLE:LIST	223
	:SEGMENTS:MEASURE:TABLE:SAVe	223
	:SEGMENTS:SAVe	224
	:SEGMENTS:SAVe:SOURCe	224
	:SEGMENTS:SAVe:SELect:START	224
	:SEGMENTS:SAVe:SELect:END	225
<hr/> DVM Commands	:DVM:STATE	226
	:DVM:SOURCe	226
	:DVM:MODE.....	227
	:DVM:VALUE	227
<hr/> Go-NoGo Commands	:GONogo:CLEar.....	228
	:GONogo:EXECute	228
	:GONogo:FUNCTION.....	229
	:GONogo:NGCount	229
	:GONogo:NGDefine.....	229
	:GONogo:SOURCe	230
	:GONogo:VIOLation	230
	:GONogo:SCript	230

:TEMPPlate:MODE	231
:TEMPPlate:MAXimum.....	231
:TEMPPlate:MINimum	231
:TEMPPlate:POSITION:MAXimum	232
:TEMPPlate:POSITION:MINimum	232
:TEMPPlate:SAVe:MAXimum	232
:TEMPPlate:SAVe:MINimum	233
:TEMPPlate:TOLERance.....	233
:TEMPPlate:SAVe:AUTo.....	233
AWG Commands	
:AWG:UTIL	235
:AWG:UTIL:AMPcpl	235
:AWG:UTIL:FREQCpl	236
:AWG:UTIL:FREQCpl:OFFSet	236
:AWG:UTIL:FREQCpl:RATio	237
:AWG:UTIL:TRACKing.....	237
:AWG<x>:AMPlitude.....	237
:AWG<x>:FREQuency	238
:AWG<x>:FUNCTION	238
:AWG<x>:OFFSet.....	239
:AWG<x>:OUTPut:LOAD:IMPEDance.....	239
:AWG<x>:OUTPut:STATE.....	239
:AWG<x>:PHAsE.....	240
:AWG<x>:PULSe:DUTYcycle	240
:AWG<x>:RAMP:SYMmetry	240
:AWG<x>:MODulation:STATE	241
:AWG<x>:MODulation:TYPE	241
:AWG<x>:MODulation:AM:DEPth	241
:AWG<x>:MODulation:AM:FREQ	242
:AWG<x>:MODulation:AM:SHApe	242
:AWG<x>:MODulation:AM:PHAsE	242
:AWG<x>:MODulation:AM:DUTYcycle.....	243
:AWG<x>:MODulation:AM:SYMMetry	243
:AWG<x>:MODulation:AM:RATE	243
:AWG<x>:MODulation:FM:DEV	244

:AWG<x>:MODulation:FM:FREQ	244	
:AWG<x>:MODulation:FM:SHApe	245	
:AWG<x>:MODulation:FM:PHAse	245	
:AWG<x>:MODulation:FM:DUTYcycle.....	246	
:AWG<x>:MODulation:FM:SYMMetry	246	
:AWG<x>:MODulation:FM:RATE.....	246	
:AWG<x>:MODulation:FSK:FREQ	247	
:AWG<x>:MODulation:FSK:RATE.....	247	
:AWG<x>:SWEep:STATE	248	
:AWG<x>:SWEep:TYPe	248	
:AWG<x>:SWEep:START	248	
:AWG<x>:SWEep:STOP.....	249	
:AWG<x>:SWEep:TIME.....	249	
:AWG<x>:SWEep:SPAN	249	
:AWG<x>:SWEep:CENTER	250	
:AWG<x>:ARBITrary:EDIT:NUMPoint	250	
:AWG<x>:ARBITrary:EDIT:FUNCTION	250	
:AWG<x>:ARBITrary:SAVE:WAVEform.....	251	
:AWG<x>:ARBITrary:LOAD:WAVEform	251	
:AWG<x>:ARBITrary:EDIT:COPY	252	
:AWG<x>:ARBITrary:EDIT:CLEar	252	
:AWG<x>:ARBITrary:EDIT:LINE	253	
:AWG<x>:ARBITrary:EDIT:SCALE	253	
:AWG<x>:ARBITrary:EDIT:POINT.....	254	
:AWG<x>:ARBITrary:EDIT:POINT:ADD.....	254	
:AWG<x>:ARBITrary:EDIT:POINT:DELEte	254	
Data Logging Commands	:DATALOG:STATE	255
	:DATALOG:SOURce	255
	:DATALOG:SAVE	256
	:DATALOG:INTerval.....	256
	:DATALOG:DURATION.....	257

Remote Disk Commands	:REMOTEDisk:IPADDress	258
	:REMOTEDisk:PATHName	258
	:REMOTEDisk:USERName	259
	:REMOTEDisk:PASSWord	259
	:REMOTEDisk:MOUNT.....	259
	:REMOTEDisk:AUTOMount.....	260
<hr/>		
Spectrum Analyzer Commands	:SA:STATE	262
	:SA:LIST.....	262
	:SA:MEMory	262
	:SA:MEMory:SOURce	264
	:SA:SOURce	265
	:SA<x>:SPECTRUMTrace.....	265
	:SA<x>:NORMal	266
	:SA<x>:MAXHold	266
	:SA<x>:MINHold	266
	:SA<x>:AVErage	267
	:SA<x>:AVErage:NUMAVg	267
	:SA<x>:DETECTionmethod:MODE	268
	:SA<x>:DETECTionmethod:MAXHold	268
	:SA<x>:DETECTionmethod:MINHold	269
	:SA<x>:DETECTionmethod:NORMal.....	269
	:SA<x>:DETECTionmethod:AVErage	270
	:SA<x>:FREQuency	270
	:SA<x>:SPAN	271
	:SA<x>:START	271
	:SA<x>:STOP	271
	:SA<x>:RBW:MODE	272
	:SA<x>:RBW	272
	:SA<x>:SPANRbwratio.....	273
	:SA<x>:WINDOW	273
	:SA<x>:UNItS	274
	:SA<x>:SCALe	274
	:SA:POStion	275
	:SA<x>:INPut	275

	:SA:SPECTRogram:NUMSLICEs?	276
	:SA<x>:SPECTRogram:SLICESElect	276
	:SA<x>:SPECTRogram:SLICETIME?	276
	:SA:SPECTRogram:STATe	277
<hr/> USB Delay Command	:USBDelay	278
<hr/> FRA Commands	:FRA:RUN	279
	:FRA:STOP	280
	:FRA:SOURce:INPUT	280
	:FRA:SOURce:OUTPut	280
	:FRA:FREQuency:STARt	280
	:FRA:FREQuency:STOP	281
	:FRA:AWG:LOAD	281
	:FRA:AWG:AMPLitude	282
	:FRA:POINT	283
	:FRA:SAVe	283
	:FRA:RECALL	283
	:FRA:DATA	283
	:FRA:SAVETOCsv	284
	:FRA:AWG:AMPLitude:PROFILE	284
	:FRA:AWG:AMPLitude:INTERPolation	284
	:FRA:DATA:GMARgin	285
	:FRA:DATA:GMARgin:FREQuency	285
	:FRA:DATA:PMARgin	285
	:FRA:DATA:PMARgin:FREQuency	286
	:FRA:STATe	286
<hr/> Power supply Commands	:POWERSupply:OUTPut<X>	287
	:POWERSupply:OUTPut<X>:VOLTage	287
	:POWERSupply:OUTPut<X>:RECONFigure	288
	:POWERSupply:OUTPut<X>:OCP	288
	:POWERSupply:OUTPut<X>:CONFigure	288

Python Commands	:PYDEcode:TYPe	289
	:PYDEcode:CANFD:SOURce	290
	:PYDEcode:CANFD:PROBe	290
	:PYDEcode:CANFD:SAMPLEpoint.....	290
	:PYDEcode:CANFD:BITRate	291
	:PYDEcode:CANFD:FASTBITRate	291
	:PYDEcode:FLEXRay:SOURce	291
	:PYDEcode:FLEXRay:BDIFF	292
	:PYDEcode:FLEXRay:CHTPe	292
	:PYDEcode:FLEXRay:BITRate	292
	:PYDEcode:USBPD:SOURce	293
	:PYDEcode:USBPACKET:SIGnal	293
	:PYDEcode:USBPACKET:DPlus.....	293
	:PYDEcode:USBPACKET:DMinus	294
	:PYDEcode:I2S:SCK	294
	:PYDEcode:I2S:WS.....	294
	:PYDEcode:I2S:SD	295

C OMMAND DETAILS

The Command details chapter shows the detailed syntax, equivalent panel operation, and example for each command. For the list of all commands, see page16.

Common Commands	34
Acquisition Commands	40
Autoscale Commands	48
Vertical Commands	49
Math Commands	55
Cursor Commands	64
Display Commands	75
Hardcopy Commands.....	79
Measure Commands	82
Measurement Commands	108
Reference Commands	116
Run Command	119
Stop Command	120
Single Command.....	121
Force Command.....	122
Timebase Commands.....	123
Trigger Commands.....	126
System Commands	160
Save/Recall Commands.....	161
Ethernet Command	166
Time Command	167
Bus Decode Commands	168
Mark Commands.....	179
Search Commands	181

Label Commands	211
Segment Commands	217
DVM Commands.....	226
Go_NoGo Commands.....	228
AWG Commands.....	234
Data Logging Commands.....	255
Remote Disk Commands.....	258
Spectrum Analyzer Commands	261
USB Delay Command.....	278
FRA Commands	279
Power Supply Commands	287
Python Commands.....	289

Common Commands

*IDN?	34
*LRN?	34
*SAV	35
*RCL	35
*RST	35
*CLS	36
*ESE	36
*ESR	36
*OPC	37
*SRE	37
*STB	38

*IDN?

→  Query

Description Returns the manufacturer, model, serial number and version number of the unit.

Syntax *IDN?

Example *IDN?

GW,MPO-2102B,PXXXXXX,V1.XX

*LRN?

→  Query

Description Returns the oscilloscope settings as a data string.

Syntax *LRN?

Example *LRN?

:DISPLAY:WAVEform VECTOR;PERSISTence 2.400E-01;
INTensity:WAVEform 50;INTensity:GRATICule
50;GRATICule FULL;;CHANnel CH1:DISPLAY
ON;BWLimit FULL;COUpling DC;INVert
OFF;POSITION -1.600E+00;PROBe:RATio

```
1.000e+01;PROBe:TYPe VOLTAGE;SCALe 2.000E+
01;IMPedance 1E+6;EXPand GROUND;:CHAnnel
CH2:DISPlay ON;BWLimit FULL;COUpling DC;INVert
OFF;POSition 0.000E+00;PROBe:RATio
1.000e+01;PROBe:TYPe VOLTAGE;SCALe
2.000E+00;IMPedance 1E+6;EXPand
GROUND;MATH:TYPe FFT;DISP
OFF;DUAL:SOURce1 CH1;SOURce2 CH2;OPERator
MUL;POSition 0.000E+00;SCALe ?;FFT:SOURce
CH1;MAG DB;WINDOW HANNING;POSition 2.800E-
01;SCALe 2.000E+01;MATH:ADVanced:OPERator
DIFF;ADVanced:SOURce CH1;ADVanced:EDIT:
SOURce1 CH1;ADVanced:EDIT:S
```

***SAV**

Description Saves the current panel settings to the selected memory number (setup 1 ~ 20).

Syntax *SAV {1 | 2 | 3 |.... | 20}

Example *SAV 1

Saves the current panel settings to Set 1.

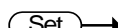
***RCL**

Description Recalls a set of panel settings.

Syntax *RCL {1 | 2 | 3 |.... | 20}

Example *RCL 1

Recalls the selected setup from Set 1.

***rst**

Description Resets the MPO-2000 (recalls the default panel settings).

Syntax *rst

***CLS**
 →

Description Clears the error queue.

Syntax *CLS

 →

 →
***ESE**

Description Sets or queries the Standard Event Status Enable register.

Syntax *ESE <NR1>

Query Syntax *ESE?

Return parameter <NR1> 0~255

Bit Weight	Bit#	Weight	Event	Description
	0	1	OPC	Operation Complete Bit
	1	2	RQC	Not used
	2	4	QYE	Query Error
	3	8	DDE	Device Error
	4	16	EXE	Execution Error
	5	32	CME	Command Error
	6	64	URQ	User Request
	7	128	PON	Power On

Example *ESE?

>4

Indicates that there is a query error.

***ESR**
 →

Description Queries the Standard Event Status (Event) register. The Event Status register is cleared after it is read.

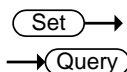
Query Syntax *ESR?

Return parameter <NR1> 0~255

Bit Weight	Bit#	Weight	Event	Description
	0	1	OPC	Operation Complete Bit
	1	2	RQC	Not used
	2	4	QYE	Query Error
	3	8	DDE	Device Error
	4	16	EXE	Execution Error
	5	32	CME	Command Error
	6	64	URQ	User Request
	7	128	PON	Power On

Example *ESR?
 >4

Indicates that there is a query error.



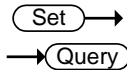
*OPC

Description The *OPC command sets the OPC bit (bit0) of the Standard Event Status Register when all current commands have been processed.
 The *OPC? Query returns 1 when all the outstanding commands have completed.

Syntax *OPC

Query Syntax *OPC?

Return parameter 1 Returns 1 when all the outstanding commands have completed.



*SRE

Description Sets or queries the Service Request Enable register. The Service Request Enable register determines which registers of the Status Byte register are able to generate service requests.

Syntax	*SRE <NR1>			
Query Syntax	*SRE?			
Parameter/ Return parameter	<NR1> 0~255			
<hr/>				
Bit Weight	Bit#	Weight	Event	Description
	0	1		Not used
	1	2		Not used
	2	4		Not used
	3	8		Not used
	4	16	MAV	Message Available Bit
	5	32	ESB	Event Status Bit
	6	64	MSS	Master Summary Bit
	6	64	RQS	Request Service Bit
	7	128		Not used

Example *SRE?
>48
Indicates that the MAVB and ESB bit are both set.

*STB

→ [Query](#)

Description	Queries the bit sum of the Status Byte register with MSS (Master summary Status) replacing the RQS bit (bit 6).			
Query Syntax	*STB?			
Return parameter	<NR1> 0 ~ 255			
<hr/>				
Bit Weight	Bit#	Weight	Event	Description
	0	1		Not used
	1	2		Not used
	2	4		Not used
	3	8		Not used

4	16	MAV	Message Available Bit
5	32	ESB	Event Status Bit
6	64	MSS	Master Summary Bit
6	64	RQS	Request Service Bit
7	128	Not used	

Example

*STB?

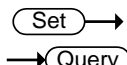
>16

Indicates that the MAV bit is set.

Acquisition Commands

:ACQuire:AVERage	40
:ACQuire:MODe	41
:ACQuire<X>:MEMory?	41
:ACQuire:FILTer:SOURce	43
:ACQuire:FILTer.....	44
:ACQuire:FILTer:FREQuency	44
:ACQuire:FILTer:FREQuency:UPPER	44
:ACQuire:FILTer:FREQuency:LOWER	45
:ACQuire:FILTer:TYPe	45
:ACQuire:FILTer:TRACking	46
:ACQuire<X>:STATe?	46
:ACQuire:INTERpolation	46
:ACQuire:RECOrdlength	47
:HEADer	47

:ACQuire:AVERage



Description Selects or returns the number of waveform acquisitions that are averaged in the average acquisition mode.

Syntax :ACQuire:AVERage {<NR1>} | ?

Related Commands :ACQuire:MODe

Parameter <NR1> 2, 4, 8 ,16, 32, 64, 128, 256

Note Before using this command, select the average acquisition mode. See the example below.

Example :ACQuire:MODe AVERage
:ACQuire:AVERage 2

Selects the average acquisition mode, and sets the average number to 2.

 Set Query**:ACQuire:MODE**

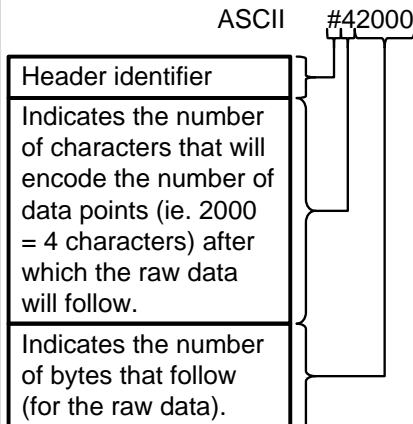
Description	Selects or returns the acquisition mode.	
Syntax	:ACQuire:MODE {SAMPlE PDETect AVERage ?}	
Related Commands	:ACQuire:AVERage	
Parameter	SAMPlE	Sample mode sampling
	PDETect	Peak detect sampling
	AVERage	Average sampling mode
Example	:ACQuire:MODE PDETect Sets the sampling mode to peak detection.	

:ACQuire<X>:MEMory? Query

Description	Returns the data in acquisition memory for the selected channel as a header + raw data.	
Syntax	:ACQuire<X>:MEMory?	
Related Commands	:ACQuire:RECORDlength :HEADER	
Parameter	<X>	Channel number (1 to 4)
Return parameter	<string> <waveform block data>	<p>Returns acquisition settings followed by raw waveform block data.</p> <p><string></p> <p>Returns the acquisition settings for the selected channel.</p> <p>Format: parameter(1),setting(1);parameter(2),setting(2)...parameter(n),setting(n);Waveform Data;</p> <p><waveform block data></p> <p>Header followed by the raw waveform data.</p>

Format:

Header: The header (in ASCII) encodes the number of bytes for the header followed by the number of data points in bytes for the raw data.



Raw Data:

Each two bytes (in hex) encodes the vertical data of a data point. The data is signed hex data (2's complement, -32768 ~ 32767).

Waveform Raw Data Example:

Header raw data.....

Hex:

23 34 32 30 30 30 00 1C 00 1B 00 1A 00
1A 00 1B

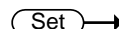
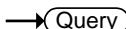
ASCII/Decimal:

#42000 28 27 26 26 27.....

The actual value of a data point can be calculated with the following formula:
(Decimal value of hex data/AD Factor) * vertical scale.

Note: AD Factor is fixed as 25. The vertical scale is returned with the

	acquisition settings that precede the raw data. For example if the raw data for a point is 001C (=28 decimal) then, $(28/25) \times 0.5 = 0.56V$
Example	<pre>:ACQuire1:MEMORY? Format,2.0E;Memory Length,10000;IntpDistance,0; Trigger Address,4999;Trigger Level,1.160E+01; Source,CH1;Vertical Units,V;Vertical Units Div,0;Vertical Units Extend Div,15;Label,ACK ;Probe Type,0;Probe Ratio,1.000e+01;Vertical Scale,5.000e+00;Vertical Position,-1.100e+01;Horizontal Units,S;Horizontal Scale,5.000E-04;Horizontal Position,0.000E+00; Horizontal Mode,Main;SincET Mode,Real Time;Sampling Period,5.000e-07;Horizontal Old Scale,5.000E-04;Horizontal Old Position,0.000E+00; Firmware,V0.99b8;Time,02-Oct-14 17:00:43; Waveform Data; #520000.....follows waveform block data in hex.....</pre>

 Set Query**:ACQuire:FILTer:SOURce**

Description	Returns the source of the filter.	
Syntax	:ACQuire:FILTer:SOURce {CH1 CH2 ?}	
Parameter/ Return parameter	CH1 ~ CH2	Source channel
Example	<pre>:ACQuire:FILTer:SOURce? CH1</pre>	
	Sets the filter source to CH1.	

:ACQuire:FILTter
 →
 → 

Description Turns the filter on/off or queries its status.

Syntax :ACQuire:FILTter {ON|OFF|?}

Parameter/	ON	Filter on.
Return parameter	OFF	Filter off.

Example :ACQuire:FILTter?

OFF

Indicates that the filter is turned off.

:ACQuire:FILTter:FREQuency
 →
 → 

Description Sets or queries the filter frequency.

Syntax :ACQuire:FILTter:FREQuency {DEFault|<NRf>|?}

Parameter/	DEFault	Sets the filter frequency to the default.
Return parameter	<NRf>	Manually sets the filter frequency. (1Hz ~ 500MHz)

Example :ACQuire:FILTter:FREQuency 1

Sets the filter frequency to 1Hz.

:ACQuire:FILTter:FREQuency:UPPER
 →
 → 

Description Sets or returns the filter upper frequency.

Syntax :ACQuire:FILTter:FREQuency:UPPER {DEFault}

:ACQuire:FILTter:FREQuency:UPPER <NRf>

:ACQuire:FILTter:FREQuency:UPPER?

Parameter	DEFault	Sets the frequency to default.
	<NRf>	Sets the frequency to user.(Range:1Hz~500MHz)

Example :ACQuire:FILTter:FREQuency:UPPER 4.95e+07
 :ACQuire:FILTter:FREQuency:UPPER?
 4.950000e+07

 →


:ACQuire:FILTter:FREQuency:LOWER

Description Sets or returns the filter lower frequency.

Syntax :ACQuire:FILTter:FREQuency:LOWER {DEFault}
 :ACQuire:FILTter:FREQuency:LOWER <NRf>
 :ACQuire:FILTter:FREQuency:LOWER?

Parameter	DEFault	Sets the frequency to default.
	<NRf>	Sets the frequency to user.(Range:1Hz~500MHz)

Example :ACQuire:FILTter:FREQuency:LOWER 1.25e+07
 :ACQuire:FILTter:FREQuency:LOWER?
 1.250000e+07

 →


:ACQuire:FILTter:TYPe

Description Sets or returns the filter type.

Syntax :ACQuire:FILTter:TRACKing {LOWPass | HIGHPass |
 BANDPass}
 :ACQuire:FILTter:TYPe?

Parameter	LOWPass	Lowpass Type.
	HIGHPass	Highpass Type.
	BANDPass	Bandpass Type.

Example :ACQuire:FILTter:TYPe?
 >LOWPass

Returns low pass type as present filter type

:ACQuire:FILTer:TRACKing
 →
 → 

Description Turns filter tracking on/off or queries its state.

Syntax :ACQuire:FILTer:TRACKing {ON|OFF|?}

Parameter/ Return parameter	OFF	Tracking off
	ON	Tracking on

Example :ACQuire:FILTer:TRACKing ON

Turns filter tracking on.

:ACQuire<X>:STATe?
 →
 → 

Description Returns the status of waveform data.

Syntax :ACQuire<X>:STATe?

Parameter	<X>	Channel number (1 to 4)
Return parameter	0	Raw data is not ready
	1	Raw data is ready

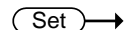
Example :ACQuire1:STATe?

0

Returns 0. Channel 1's raw data is not ready.



Note If the oscilloscope changes the acquisition status from STOP to RUN, the status will be reset as zero.

:ACQuire:INTERpolation
 →
 → 

Description Selects or returns the interpolation mode.

Syntax :ACQuire:INTERpolation {ET | SINC | ?}

Parameter/Return parameter	ET	Equivalent Time interpolation. The MPO-2000 doesn't support ET.
	SINC	Sets to SIN(X)/X interpolation

Example	:ACQuire:INTERpolation? >SINC Returns SINC as the interpolation mode.
:ACQuire:RECORDlength	 

Description	Sets or queries the record length.	
Syntax	:ACQuire:RECORDlength {<NRf> ?}	
Parameter/Return parameter	<NRf>	Record length. Settable record length: (1e+3 1e+4 1e+5 1e+6 1e+7)
Example	:ACQuire:RECORDlength 1e+3 Sets the record length to 1000 points.	
:HEADER	 	
Description	Configures whether the returned data of the :ACQuire:MEM query will contain header information or not. It is set to ON by default.	
Syntax	:HEADER {OFF ON ?}	
Related Commands	:ACQuire<X>:MEMORY?	
Parameter	ON	Add header information.
	OFF	Don't add header information.
Return parameter	Returns the configuration (ON, OFF) for the selected channel.	
Example	:HEADER ON	

Autoscale Commands

:AUTOSet.....	48
:AUTORSET:MODE	48

:AUTOSet



Description Runs the Autoset function to automatically configure the horizontal scale, vertical scale, and trigger according to the input signal.

Syntax :AUTOSet



:AUTORSET:MODE

Description Sets the Autoset mode or queries its state.

Syntax :AUTORSET:MODE {FITScreen | ACPriority | ?}

Related
Commands

Parameter/Return parameter	FITSscreen	Fit Screen mode
	ACPriority	AC priority mode

Example :AUTORSET?

FITSCREEN

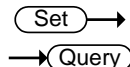
Vertical Commands

:CHANnel<X>:BWLimit.....	49
:CHANnel<X>:COUpling.....	50
:CHANnel<X>:DESKew	50
:CHANnel<X>:DISPlay	50
:CHANnel<X>:EXPand	51
:CHANnel<X>:IMPedance?.....	51
:CHANnel<X>:INVert	52
:CHANnel<X>:POSITION	52
:CHANnel<X>:PROBe:RATio	53
:CHANnel<X>:PROBe:TYPe	53
:CHANnel<X>:SCALe	54

:CHANnel<X>:BWLimit

 Set
 Query

Description	Sets or returns the bandwidth limit on/off.	
Syntax	:CHANnel<X>:BWLimit {FULL <NR3> ?}	
Parameter	<X>	Channel 1, 2
	FULL	Full bandwidth
	<NR3>	Sets the bandwidth limit to a pre-defined bandwidth. 100E+6: 100MHz 20E+6: 20MHz
Return Parameter	<NR3>	Returns the bandwidth.
	Full	Full bandwidth
Example	:CHANnel1:BWLimit 2.000E+07 Sets the channel 1 bandwidth to 20MHz.	

:CHANnel<X>:COUPling

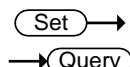
Description Selects or returns the coupling mode.

Syntax CHANnel<X>:COUPling {AC | DC | GND | ?}

Parameter	<X>	Channel 1, 2
	AC	AC coupling
	DC	DC coupling
	GND	Ground coupling

Return parameter Returns the coupling mode.

Example :CHANnel1:COUPling DC
Sets the coupling to DC for Channel 1.

:CHANnel<X>:DESKew

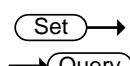
Description Sets the deskew time in seconds.

Syntax :CHANnel<X>:DESKew { <NR3> | ?}

Parameter	<X>	Channel 1, 2
	<NR3>	Deskew time: -5.00E -11 to 5.00E-11 -50ns to 50 ns. (10 ps / step)

Return parameter <NR3> Returns the deskew time.

Example :CHANnel1:DESKew 1.300E-9
Sets the deskew time to 1.3 nano seconds.

:CHANnel<X>:DISPlay

Description Turns a channel on/off or returns its status.

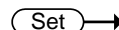
Syntax :CHANnel<X>:DISPlay {OFF | ON | ?}

Parameter	<X>	Channel 1, 2
	OFF	Channel off

	ON	Channel on
Return Parameter	ON	Channel is on
	OFF	Channel is off

Example :CHANnel1:DISPlay ON

Turns on Channel 1

 Set

 Query

:CHANnel<X>:EXPand

Description Sets Expand By Ground or Expand By Center for a channel or queries its status.

Syntax :CHANnel<X>:EXPand {GND | CENTer | ?}

Parameter	<X>	Channel 1, 2
	GND	Ground
	CENTer	Center

Return parameter GND Expand By Ground

CENTER Expand By Center

Example :CHANnel1:EXPand GND

Sets Channel 1 to Expand By Ground.

 Query

:CHANnel<X>:IMPedance?

Description Returns the impedance of the oscilloscope. (The impedance of the MPO-2000 is fixed at $1M\Omega$)

Syntax :CHANnel<X>:IMPedance?

Parameter	<x>	Channel
	1/2	CH1/2

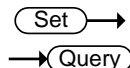
Return parameter <NR3> Returns the impedance value.

Example :CHANnel1:IMPedance?

1.000000E+06

The impedance is 1M ohms.

:CHANnel<X>:INVert



Description	Inverts a channel or returns its status.
-------------	--

Syntax	:CHANnel<X>:INVert {OFF ON ?}
--------	-----------------------------------

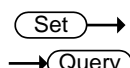
Parameter	<X>	Channel 1, 2
	OFF	Invert off
	ON	Invert on

Return parameter	ON	Invert on
	OFF	Invert off

Example	:CHANnel1:INVert ON
---------	---------------------

Inverts Channel 1

:CHANnel<X>:POSition



Description	Sets or returns the position level for a channel.
-------------	---

Note	The vertical position will only be set to closest allowed value. The position level range depends on the vertical scale.
------	--

The scale must first be set before the position can be set.

Syntax	:CHANnel<X>:POSition { <NRf> ?}
--------	-----------------------------------

Parameter	<X>	Channel 1, 2
	<NRf>	Position. Range depends on the vertical scale.

Return parameter	<NR3>	Returns the position value.
------------------	-------	-----------------------------

Example 1	:CHANnel1:POSition 2.4E-3
-----------	---------------------------

Sets the Channel 1 position to 2.4mV/mA

Example 2	:CHANnel1:POSition?
-----------	---------------------

2.4E-3

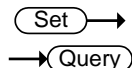
Returns 2.4mV as the vertical position.

:CHANnel<X>:PROBe:RATio**Set****Query**

Description	Sets or returns the probe attenuation factor.	
Syntax	:CHANnel<X>:PROBe:RATio { <NRf> ? }	
Related Commands	:CHANnel<X>:PROBe:TYPe	
Parameter	<X>	Channel 1, 2
	<NRf>	Probe attenuation factor
Return parameter	<NR3>	Returns the probe factor
Example	:CHANnel1:PROBe:RATio 1.00E+0 Sets the Channel 1 probe attenuation factor to 1x	

:CHANnel<X>:PROBe:TYPe**Set****Query**

Description	Sets or returns the probe type (voltage/current).	
Syntax	:CHANnel<X>:PROBe:TYPe { VOLTage CURRent ? }	
Related Commands	:CHANnel<X>:PROBe:RATio	
Parameter	<X>	Channel 1, 2
	VOLTage	Voltage
	CURRent	Current
Return parameter	Returns the probe type.	
Example	:CHANnel1:PROBe:TYPe VOLTage Sets the Channel 1 probe type to voltage.	

:CHANnel<X>:SCALe

Description Sets or returns the vertical scale. The scale depends on the probe attenuation factor.
Note the probe attenuation factor should be set before the scale.

Syntax :CHANnel<X>:SCALe { <NRf> | ?}

Parameter	<X>	Channel 1, 2
	<NRf>	Vertical scale: 2e-3 to 1e+1 2mV to 10V (Probe x1)

Return parameter <NR3> Returns the vertical scale in volts or amps.

Example :CHANnel1:SCALe 2.00E-2
Sets the Channel 1 vertical scale to 20mV/div

Math Commands

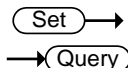
:MATH:DISP	55
:MATH:TYPe	56
:MATH:DUAL:SOURce<X>	56
:MATH:DUAL:OPERator	57
:MATH:DUAL:POSition.....	57
:MATH:DUAL:SCALe	57
:MATH:FFT:SOURce	58
:MATH:FFT:MAG.....	58
:MATH:FFT:WINDOW	58
:MATH:FFT:POSition	59
:MATH:FFT:SCALe.....	59
:MATH:FFT:HORizontal:SCALe	60
:MATH:FFT:HORizontal:POSition	60
:MATH:DEFine	60
:MATHVAR?	61
:MATHVAR:VAR<X>	62
:MATH:ADVanced:POSition	62
:MATH:ADVanced:SCALe.....	63

:MATH:DISP

 Set →

→  Query

Description	Turns the math display on or off on the screen.	
Syntax	:MATH:DISP {OFF ON ?}	
Parameter/ Return parameter	OFF	Math is not displayed on screen
	ON	Math is displayed on screen
Example	<pre>:MATH:DISP OFF Math is off.</pre>	

**:MATH:TYPE**

Description Queries or sets the Math type to FFT, Advanced Math or to dual channel math operations

Syntax :MATH:TYPE { DUAL | ADVanced | FFT | ? }

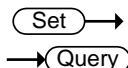
Related Commands :MATH:DISP

Parameter	DUAL	Dual channel operations
	ADVanced	Advanced math operations
	FFT	FFT operations

Return parameter Returns the math type.

Example :MATH:TYPE DUAL

Sets the Math type to dual channel math operation.

**:MATH:DUAL:SOURce<X>**

Description Sets the dual math source for source 1 or 2.

Syntax :MATH:DUAL:SOURce<X> { CH1 | CH2 | REF1 | REF2 | REF3 | REF4 | ? }

Parameter	<X>	Source number 1 or 2
	CH1~2	Channel 1 to 2
	REF1~4	Reference waveforms 1 to 4

Return parameter Returns the source for the source 1 or 2.

Example :MATH:DUAL:SOURce1 CH1

Sets source1 as channel 1.

:MATH:DUAL:OPERator**Set****Query**

Description Sets the math operator for dual math operations.

Syntax :MATH:DUAL:OPERator {PLUS | MINUS | MUL | DIV|?}

Parameter	PLUS	+ operator
	MINUS	- operator
	MUL	× operator
	DIV	÷ operator

Return parameter Returns operator type.

Example :MATH:DUAL:OPERator PLUS

Sets the math operator as plus (+).

Set**Query****:MATH:DUAL:POSition**

Description Sets the vertical position of the displayed math result expressed by unit/division.

Syntax :MATH:DUAL:POSition {<NRF> | ? }

Parameter	<NRF>	Vertical position
		Depends on the vertical scale (Unit/Div)

Return parameter <NR3> Returns the vertical position.

Example :MATH:DUAL:POSition 1.0E+0

Sets the vertical position to 1.00 unit/div.

Set**Query****:MATH:DUAL:SCALE**

Description Sets the vertical scale of the displayed math result.

Syntax :MATH:DUAL:SCALe {<NRF> | ? }

Parameter	<NRF>	Vertical scale
------------------	-------	----------------

Return parameter <NR3> Returns the scale.

Example :MATH:DUAL:SCALe 2.0E-3

Sets the vertical scale to 2mV/2mA.

 Set →

→  Query

:MATH:FFT:SOURce

Description Sets and queries the FFT math source.

Syntax :MATH:FFT:SOURce { CH1 | CH2 | REF1 | REF2 | REF3 | REF4 | ? }

Related commands :MATH:ADVanced:EDIT:SOURce<X>
:MATH:ADVanced:EDIT:OPERator

Parameter	CH1~2	Channel 1 to 2
	REF1~4	Reference waveform 1 to 4

Return parameter Returns the FFT source.

Example :MATH:FFT:SOURce CH1

Sets the FFT math source as channel 1.

 Set →

→  Query

:MATH:FFT:MAG

Description Sets FFT vertical units as linear or decibels.

Syntax :MATH:FFT:MAG {LINEAR | DB | ?}

Parameter	LINEAR	Linear units (Vrms)
	DB	Logarithmic units (dB)

Return parameter Returns the FFT vertical units.

Example :MATH:FFT:MAG DB

Sets FFT vertical units to dB.

 Set →

→  Query

:MATH:FFT:WINDOW

Description Sets the windowing filter used for the FFT function.

Syntax	:MATH:FFT:WINDOW {RECTangular HAMming HANning BLAckman ?}	
Parameter	RECTangular	Rectangular window
	HAMming	Hamming window
	HANning	Hanning window
	BLAckman	Blackman window

Return parameter	Returns the FFT window.
------------------	-------------------------

Example	:MATH:FFT:WINDOW HAMming Sets the FFT window filter to hamming.
---------	--

**:MATH:FFT:POSITION**

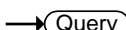
Description	Sets the vertical position of the displayed FFT result.	
-------------	---	--

Syntax	MATH:FFT:POSITION { <NRf> ? }	
--------	---------------------------------	--

Parameter	<NRf>	Vertical position: -12e+0 to +12e+0 (12 units/division to +12 units/division.)
-----------	-------	---

Return parameter	<NR3>	Returns the vertical position.
------------------	-------	--------------------------------

Example	:MATH:FFT:POSITION -2e-1 Sets the FFT position to -0.2 divisions.	
---------	--	--

**:MATH:FFT:SCALE**

Description	Sets the vertical scale of the displayed FFT result.	
-------------	--	--

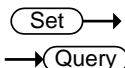
Syntax	:MATH:FFT:SCALE {<NRf> ? }	
--------	------------------------------	--

Parameter	<NRf>	Vertical scale: Linear: 2e-3 to 1e+3 (2mV~1kV) dB: 1e+0 to 2e+1 (1~20dB)
-----------	-------	--

Return parameter	<NR3>	Returns vertical scale.
------------------	-------	-------------------------

Example :MATH:FFT:SCALe 1.0e+0

Sets the scale to 1dB.



:MATH:FFT:HORizontal:SCALe

Description Sets or queries the zoom scale for FFT math.

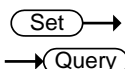
Syntax :MATH:FFT:HORizontal:SCALe {<NRf> | ?}

Parameter	<NRf>	Zoom scale: 1 to 20 times
-----------	-------	---------------------------

Return parameter	<NR3>	Returns zoom scale.
------------------	-------	---------------------

Example :MATH:FFT:HORizontal:SCALe 5

Sets the zoom scale to 5X.



:MATH:FFT:HORizontal:POSIon

Description Sets the horizontal position of the displayed FFT result.

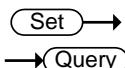
Syntax MATH:FFT:HORizontal:POSIon { <NRf> | ? }

Parameter	<NRf>	Horizontal position: 0Hz ~ 999.9kHz
-----------	-------	-------------------------------------

Return parameter	<NR3>	Returns the vertical position.
------------------	-------	--------------------------------

Example :MATH:FFT:HORizontal:POSIon 6.0e5

Sets the FFT horizontal position to 600kHz.



:MATH:DEFine

Description Sets or queries the advanced math expression as a string.

Syntax :MATH:DEFine {<string>} | ?

Related :MATH:DISP
:MATH:TYPE

Parameter	<string>	An expression enclosed in double quotes. Note that ensure parentheses are used correctly in the expression. The expression can contain the following parts:
	Source	CH1~CH2, Ref1~Ref4
	Function	Intg(), Diff(), log(), ln(), Exp(), Sqrt(), Abs(), Rad(), Deg(), sin(), cos(), tan(), asin(), acos(), atan()
	Variable	VAR1, VAR2
	Operator	+,-, *, /, (,), !(, <, >, <=, >=, ==, !=, , &&
	Figure	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ., E
	Measurement	Pk-Pk(), Max(), Min(), Amp(), High(), Low(), Mean(), CycleMean(), RMS(), CycleRMS(), Area(), CycleArea(), ROVShoot(), FOVShoot(), Freq(), Period(), Rise(), Fall(), PosWidth(), NegWidth(), Dutycycle(), FRR(), FRF(), FFR(), FFF(), LRR(), LRF(), LFR(), LFF(), Phase()

Return parameter Returns the expression as a string.

Example :MATH:DISP ON
 :MATH:TYPE ADVANCED
 MATH:DEFINE "CH1-CH2"

Sets the math expression to CH1-CH2.

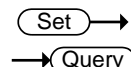
:MATHVAR?

→Query

Description Returns the value of the VAR1 and VAR2 variables.

Syntax	MATHVAR?
Related Commands	MATHVAR:VAR<X> MATH:DEFIne
Return parameter	<string> VAR1 <NR3>; VAR2 <NR3>

Example	MATHVAR? VAR1 1.000000E+06; VAR2 1.0E+1 Returns the value of both variables.
---------	--

**:MATHVAR:VAR<X>**

Description Sets or returns the VAR1 or VAR2 variables.

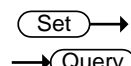
Syntax MATHVAR:VAR<x> {<NRf> | ?}

Related Commands MATH:DEFIne

Parameter	<X>	1, 2 (VAR1 or VAR2)
	<NRf>	Value of VAR1/VAR2

Return parameter	<NR3>	Returns the value of VAR1/VAR2
------------------	-------	--------------------------------

Example :MATH:VAR1 6.0e4
Sets VAR1 to 60000.

**:MATH:ADVanced:POSition**

Description Sets the vertical position of the advanced math result, expressed in unit/div.

Syntax MATH:ADVanced:POSition {<NRf> | ?}

Parameter	<NRf>	Vertical position: -12e+0 to +12e+0 (12 units/division to +12 units/division.)
-----------	-------	---

Return parameter	<NR3>	Returns the vertical position.
------------------	-------	--------------------------------

Example :MATH:ADVanced:POSition 1.0e+0
Sets the position as 1.00 unit/div.

 Set Query**:MATH:ADVanced:SCALe**

Description Sets or queries the vertical scale the advanced math result.

Syntax :MATH:ADVanced:SCALe {<NRf> | ?}

Parameter <NRf> Vertical scale

Return parameter <NR3> Returns the vertical scale.

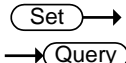
Example :MATH:ADVanced:SCALe 2.0E-3

Sets the vertical scale to 2mV/Div.

Cursor Commands

:CURSor:MODE	64
:CURSor:SOURce.....	65
:CURSor:HUNI	65
:CURSor:HUSE	66
:CURSor:VUNI	66
:CURSor:VUSE	67
:CURSor:DDT.....	67
:CURSor:H1Position.....	68
:CURSor:H2Position.....	68
:CURSor:HDELta	68
:CURSor:V1Position.....	69
:CURSor:V2Position.....	69
:CURSor:VDELta	69
:CURSor:XY:RECTangular:X:POSITION<X>.....	70
:CURSor:XY:RECTangular:X:DELta	70
:CURSor:XY:RECTangular:Y:POSITION<X>	70
:CURSor:XY:RECTangular:Y:DELta	71
:CURSor:XY:POLar:RADIUS:POSITION<X>	71
:CURSor:XY:POLar:RADIUS:DELta.....	72
:CURSor:XY:POLar:THETA:POSITION<X>	72
:CURSor:XY:POLar:THETA:DELta.....	72
:CURSor:XY:PRODUCT:POSITION<X>	73
:CURSor:XY:PRODUCT:DELta	73
:CURSor:XY:RATio:POSITION<X>.....	73
:CURSor:XY:RATio:DELta	74

:CURSor:MODE



Description	Sets cursor mode to horizontal (H) or horizontal and vertical (HV).
-------------	---

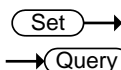
 Note	When the cursor source is set to bus, then only the horizontal cursor is available.	
--	---	--

Syntax	:CURSOR:MODE {OFF H HV ?}	
--------	---------------------------------	--

Parameter	OFF	Turns the cursors off.
	H	Turns the horizontal cursors on.
	HV	Turns horizontal and vertical cursors on.

Return parameter	Returns the state of the cursors (H, HV, OFF).	
------------------	--	--

Example	:CURSOR:MODE OFF Turns the cursors off.	
---------	--	--



:CURSOR:SOURCe

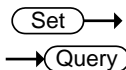
Description	Sets or queries the cursor source.	
-------------	------------------------------------	--

Syntax	:CURSOR:SOURCe {CH1 CH2 REF1 REF2 REF3 REF4 MATH LOGic BUS1 ?}	
--------	--	--

Parameter	CH1~CH2	Channel 1 to 2
	REF1~4	Reference waveform 1 to 4
	MATH	Math source
	LOGic	Logic source
	BUS1	Bus source

Return parameter	Returns the cursor source.	
------------------	----------------------------	--

Example	:CURSOR:SOURCe CH1 Turns the cursor source as channel 1.	
---------	---	--



:CURSOR:HUNI

Description	Sets or queries the units for the horizontal bar cursors.	
-------------	---	--

Syntax	:CURSOR:HUNI {SEConds HERtz DEGrees PERcent ?}	
--------	--	--

Related Commands :CURSor:MODE

Parameter	SECondS	Sets the cursor units to time in seconds.
	HERtz	Sets the cursor units to frequency.
	DEGrees	Sets the cursor units to degrees.
	PERcent	Sets the cursor units to percent.

Return parameter Returns the unit type.

Example :CURSor:HUNI SECondS
Sets the units to time in seconds.

:CURSor:HUSE



Description Sets the current cursor position as the phase or ratio reference for the Percent or Degrees (horizontal) cursors.

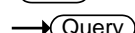
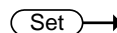
Note This command can only be used when :CURSor:HUNI is set to DEGrees or PERcent.

Syntax :CURSor:HUSE {CURREnt}

Related Commands :CURSor:MODE
:CURSor:HUNI

Parameter CURREnt Uses the current horizontal position

Example :CURSor:HUSE CURREnt.



:CURSor:VUNI

Description Sets or queries the units for the vertical bar cursors.

Syntax :CURSor:VUNI {BASE | PERcent | ?}

Related Commands :CURSor:MODE

Parameter BASE Sets the vertical cursor units the same as the scope units (V or A).

PERcent Sets the displayed units to percent.

Return parameter Returns the unit type.

Example :CURSor:VUNI BASE

Sets the units to the base units.

:CURSor:VUSE

 Set →

Description Sets the current cursor position as the ratio reference for the Percent (vertical) cursors.

Note This command can only be used when :CURSor:VUNI is set to PERcent.

Syntax :CURSor:VUSE {CURRent}

Related Commands :CURSor:MODE
:CURSor:VUNI

Parameter CURRent Uses the current vertical position

Example :CURSor:VUSE CURRent.

:CURSor:DDT

→  Query

Description Returns the deltaY/deltaT (dy/dT) readout. This function is only supported if the source channels are CH1~4, Ref1~4 or Math.

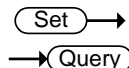
Syntax :CURSor:DDT{?}

Related Commands :CURSor:MODE

Return Parameter <NR3> Returns the readout in <NR3> format.

Example :CURSor:DDT?

4.00E-05

:CURSor:H1Position

Description Sets or returns the first horizontal cursor (H1) position.

Syntax :CURSor:H1Position {<NRf>|?}

Related Commands :CURSor:H2Position

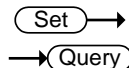
Parameter <NRf> Horizontal position

Return parameter Returns the cursor position.

Example :CURSor:H1Position?

-1.34E-3

Returns the H1 cursor position as -1.34ms.

:CURSor:H2Position

Description Sets or returns the second horizontal cursor (H2) position.

Syntax :CURSor:H2Position {<NRf> | ?}

Related Commands :CURSor:H1Position

Parameter <NRf> Horizontal Position

Return parameter Returns the cursor position.

Example :CURSor:H2Position 1.5E-3

Sets the H2 cursor position to 1.5ms.

:CURSor:HDELta

Description Returns the delta of H1 and H2.

Syntax :CURSor:HDELta{?}

Return Parameter <NR3> Returns the distance between two horizontal cursors.

Example	:CURSOR:HDELta?	
	5.0E-9	
Returns the horizontal delta as 5ns.		
:CURSOR:V1Position		 

Description	Sets the first vertical cursor (V1) position.	
Syntax	:CURSOR:V1Position {<NRf> ?}	
Parameter	<NRf>	Vertical position. Depends on the vertical scale.
Return parameter	<NR3>	Returns the cursor position.
Example	:CURSOR:V1Position 1.6E -1 Sets the V1 cursor position to 160mA.	

:CURSOR:V2Position		 
--------------------	--	---

Description	Sets the first vertical cursor (V2) position.	
Syntax	:CURSOR:V2Position {<NRf> ?}	
Parameter	<NRf>	Vertical position. Depends on the vertical scale.
Return parameter	<NR3>	Returns the cursor position.
Example	:CURSOR:V2Position 1.1E-1 Sets the V2 cursor position to 110mA.	

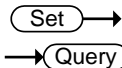
:CURSOR:VDELta		
----------------	--	---

Description	Returns the delta of V1 and V2.	
Syntax	:CURSOR:VDELta{?}	
Return Parameter	<NR3>	Returns the difference between two vertical cursors.

Example :CURSor:VDELta?

4.00E+0

Returns the vertical delta as 4 volts.



:CURSor:XY:RECTangular:X:POSITION<X>

→Query

Description Sets or queries the horizontal position in XY mode for the X rectangular coordinates for cursor 1 or 2.

Syntax :CURSor:XY:RECTangular:X:POSITION<X> {<NRf>|?}

Parameter	<X>	Cursor 1, 2
	<NRf>	Horizontal position co-ordinates

Return parameter	<NR3>	Returns the cursor position.
------------------	-------	------------------------------

Example :CURSor:XY:RECTangular:X:POSITION1 4.0E-3

Sets the X-coordinate cursor 1 position to 40mV/mV.

:CURSor:XY:RECTangular:X:DELta

→Query

Description Returns the delta value of cursor 1 and 2 on the X coordinate.

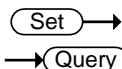
Syntax :CURSor:XY:RECTangular:X:DELta{?}

Return Parameter	<NR3>	Returns the delta value of cursor 1 and 2 as <NR3>.
------------------	-------	---

Example :CURSor:XY:RECTangular:X:DELta?

80.0E-3

Returns the horizontal delta as 80mV.



:CURSor:XY:RECTangular:Y:POSITION<X>

→Query

Description Sets or queries the vertical position in XY mode for the Y rectangular coordinates for cursor 1 or 2.

Syntax :CURSor:XY:RECTangular:Y:POSITION<X> {<NRf>|?}

Parameter	<X>	Cursor 1, 2
	<NRf>	Vertical position co-ordinates
Return parameter	<NR3>	Returns the cursor position.

Example :CURSor:XY:RECTangular:Y:POSition1 4.0E-3
Sets the Y-coordinate cursor 1 position to 40mV/mV.

:CURSor:XY:RECTangular:Y:DELta →Query

Description	Returns the delta value of cursor 1 and 2 on the Y coordinate.	
Syntax	:CURSor:XY:RECTangular:Y:DELta{?}	
Return Parameter	<NR3>	Returns the delta value of cursor 1 and 2 as <NR3>.

Example :CURSor:XY:RECTangular:Y:DELta?
80.0E-3
Returns the horizontal delta as 80mV.

:CURSor:XY:POLar:RADIUS:POSition<X> →Query

Description	Queries the polar radius position for the specified cursor in XY mode, where X can be either cursor 1 or 2.	
Syntax	:CURSor:XY:POLar:RADIUS:POSition<X>{?}	
Parameter	<X>	1, 2 (cursor 1, cursor 2)
Return Parameter	<NR3>	Returns the polar radius position.

Example :CURSor:XY:POLar:RADIUS:POSition1?
80.0E-3
Returns the polar radius position as 80.0mV.

:CURSor:XY:POLar:RADIUS:DELtaQuery

Description	Returns the radius delta value of cursor 1 and 2.
-------------	---

Syntax	:CURSor:XY:POLar:RADIUS:DELta{?}
--------	----------------------------------

Return Parameter	<NR3> Returns the radius delta.
------------------	---------------------------------

Example	:CURSor:XY:POLar:RADIUS:DELta?
---------	--------------------------------

31.4E-3

Returns the radius delta as 31.4mV.

:CURSor:XY:POLar:THETA:POStion<X>Query

Description	Queries the polar angle for the specified cursor in XY mode, where X can be either 1 or 2.
-------------	--

Syntax	:CURSor:XY:POLar:THETA:POStion<X>{?}
--------	--------------------------------------

Parameter	<X> 1, 2 (Cursor 1, Cursor 2)
-----------	-------------------------------

Return parameter	<NR3> Returns the polar angle.
------------------	--------------------------------

Example	:CURSor:XY:POLAR:RADIUS:POStion1?
---------	-----------------------------------

8.91E+1

Returns the polar angle for cursor1 as 89.1°.

:CURSor:XY:POLar:THETA:DELtaQuery

Description	Queries the polar angle delta between cursor1 and cursor2.
-------------	--

Syntax	:CURSor:XY:POLar:THETA:DELta{?}
--------	---------------------------------

Return parameter	<NR3> Returns the theta delta between cursor1 and cursor2.
------------------	--

Example	:CURSor:XY:POLar:THETA:DELta?
---------	-------------------------------

9.10E+0

Returns the delta as 9.1°.

:CURSOR:XY:PRODuct:POSition<X> → **Query**

Description Queries the product in XY mode for the specified cursor, where x can be either 1 or 2.

Syntax :CURSOR:XY:PRODuct:POSition<X>{?}

Parameter <X> 1, 2 (Cursor 1, Cursor 2)

Return parameter <NR3> Returns the product value of the Cursor1 or Cursor2.

Example :CURSOR:XY:PRODuct:POSition1?

9.44E-5

Returns the product of cursor1 as 94.4uVV.

:CURSOR:XY:PRODuct:DELta → **Query**

Description Queries the product delta in XY mode.

Syntax :CURSOR:XY:PRODuct:DELta{?}

Return parameter <NR3> Returns the product delta.

Example :CURSOR:XY:PRODuct:DELta?

1.22E-5

Returns the product delta as 12.2uVV.

:CURSOR:XY:RATio:POSition<X> → **Query**

Description Queries the ratio in XY mode for the specified cursor, where x can be either cursor 1 or 2.

Syntax :CURSOR:XY:RATio:POSition<X>{?}

Parameter <X> 1, 2 (Cursor 1, Cursor 2)

Return parameter <NR3> Returns the ratio.

Example :CURSor:XY:RATio:POSITION?

6.717E+1

Returns the ratio value as 6.717V/V.

:CURSor:XY:RATio:DELta

→ **(Query)**

Description Queries the ratio delta in XY mode.

Syntax :CURSor:XY:RATio:DELta{?}

Return parameter <NR3> Returns the ratio delta.

Example :CURSor:XY:RATio:DELta?

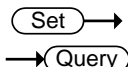
5.39E+1

Returns the ratio delta as 53.9V/V.

Display Commands

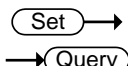
:DISPLAY:INTensity:WAVEform.....	75
:DISPLAY:INTensity:GRATICule.....	75
:DISPLAY:INTensity:BACKLight	76
:DISPLAY:INTensity:BACKLight:AUTODim:ENABLE	76
:DISPLAY:INTENSITY:BACKLight:AUTODim:TIME	76
:DISPLAY:PERSISTence	77
:DISPLAY:GRATICule	77
:DISPLAY:WAVEform.....	78
:DISPLAY:OUTPut	78

:DISPLAY:INTensity:WAVEform

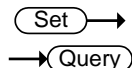


Description	Sets or queries the waveform intensity level.	
Syntax	:DISPLAY:INTensity:WAVEform {<NRf> ?}	
Parameter	<NRf>	0.0E+0 to 1.0E+2 (0% to 100%)
Return Parameter	<NR3>	Returns the intensity.
Example	<pre>:DISPLAY:INTensity:WAVEform 5.0E+1</pre> <p>Sets the waveform intensity to 50%.</p>	

:DISPLAY:INTensity:GRATICule



Description	Sets or queries the graticule intensity level.	
Syntax	:DISPLAY:INTensity:GRATICule {<NRf> ?}	
Parameter	<NRf>	1.0E+0 to 1.0E+2 (10% to 100%)
Return Parameter	<NR3>	Returns the graticule intensity.
Example	<pre>:DISPLAY:INTensity:GRATICule 5.0E+1</pre> <p>Sets the graticule intensity to 50%.</p>	

:DISPlay:INTensity:BACKLight

Description Sets or queries the intensity of the backlight display.

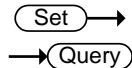
Syntax :DISPlay:INTensity:BACKLight {<NRf> | ?}

Parameter <NRf> 1.0E+0 to 1.0E+2 (10% to 100%)

Return Parameter <NR3> Returns the backlight intensity.

Example :DISPlay:INTensity:BACKLight 5.0E+1

Sets the backlight intensity to 50%.

:DISPlay:INTensity:BACKLight:AUTODim**:ENAbLe**

Description Sets or queries the display auto-dim function.

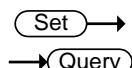
Syntax :DISPlay:INTensity:BACKLight:AUTODim:ENAbLe {OFF | ON | ?}

Parameter/ OFF Turn auto-dim on.

Return parameter ON Turn auto-dim off.

Example :DISPlay:INTensity:BACKLight:AUTODim:ENAbLe ON

Turns the auto-dim function on.

:DISPlay:INTENSITy:BACKLight:AUTODim**:TIME**

Description Sets or queries the display auto-dim time.

Syntax :DISPlay:INTensity:BACKLight:AUTODim:TIME {<NR1> | ? }

Parameter/ <NR1> 1 ~ 180 minutes. Time in minutes.
Return parameter

Example :DISPlay:INTensity:BACKLight:AUTODim:TIME 10

Sets the auto-dim time to 10 minutes.

Set**Query****:DISPlay:PERSpersistence**

Description	Sets or queries the waveform persistence level.		
Syntax	:DISPlay:PERSpersistence { INFInite OFF <NRf> ? }		
Parameter	<NRf>	1.6E-2 ~ 4.0E+0. (16mS to 10S) Range(1.6E-2, 30E-3, 60E-3, 120E-2, 240E-3, 500E-3, 750E-3, 1, 1.5, 2,..., 9.5, 10)	
	INFInite	Infinite persistence	
	OFF	No persistence	
Return Parameter	<NR3>	Returns the persistence time.	
	INFInite	Infinite persistence	
	OFF	No persistence	
Example	:DISPlay:PERSpersistence 2.0E+0 Sets the persistence to 2 seconds.		

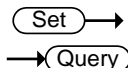
Set**Query****:DISPlay:GRATicule**

Description	Sets or queries graticule display type.			
Syntax	:DISPlay:GRATicule { FULL GRID CROSs FRAMe ? }			
Parameter	FULL		CROSs	
	FRAMe		GRID	

Return parameter Returns the graticule type.

Example :DISPlay:GRATicule FULL

Sets the graticule to

**:DISPlay:WAVEform**

Description Sets or queries whether the waveforms are drawn as vectors or dots.

Syntax :DISPlay:WAVEform {VECTor | DOT | ?}

Parameter	VECTor	Vectors
	DOT	Dots

Return parameter Returns VECTOR or DOT.

Example :DISPlay:WAVEform VECTor

Sets the waveform to vectors.

:DISPlay:OUTPut

Description Returns the screen image as a 16 bit RGB run length encoded image.

Syntax :DISPlay:OUTPut{?}

Return parameter Format: header+data+LF

For example assuming the image data size is 60072 bytes then the following would be returned:

#560072<[count] [color] [count] [color]..... ><LF>

Where #560072 is the header, each [count] and [color] data are 2 bytes and <LF> is a line feed character.

Hardcopy Commands

:HARDcopy:START	79
:HARDcopy:MODE	79
:HARDcopy:PRINTINKSaver	80
:HARDcopy:SAVEINKSaver	80
:HARDcopy:SAVEFORMAT	80
:HARDcopy:ASSIGN	81

:HARDcopy:START



Description Executing the HARDcopy:START command is the equivalent of pressing the Hardcopy key on the front panel.

Syntax :HARDcopy:START

Related Commands

- :HARDcopy:MODE
- :HARDcopy:PRINTINKSaver
- :HARDcopy:SAVEINKSaver
- :HARDcopy:SAVEFORMAT
- :HARDcopy:ASSIGN



:HARDcopy:MODE



Description Sets or queries whether hardcopy is set to print or save.

Syntax :HARDcopy:MODE { PRINT | SAVE | ? }

Related Commands

- :HARDcopy:START

Parameter	PRINT	Print mode
	SAVE	Save mode

Return parameter Returns the mode.(PRINT/SAVE)

Example :HARDcopy:MODe PRINT

Sets hardcopy to print.

 Set →

:HARDcopy:PRINTINKSaver

→  Query

Description Sets Inksaver On or Off for printing.

Syntax :HARDcopy:PRINTINKSaver { OFF | ON | ? }

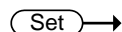
Related Commands :HARDcopy:START
:HARDcopy:MODe

Parameter	ON	Inksaver ON
	OFF	Inksaver OFF

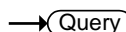
Return parameter Returns the print Ink Saver mode.(ON/OFF)

Example :HARDcopy:PRINTINKSaver ON

Sets Ink Saver to ON for printing.

 Set →

:HARDcopy:SAVEINKSaver

→  Query

Description Sets Inksaver On or Off for saving screen images.

Syntax :HARDcopy:SAVEINKSaver { OFF | ON | ? }

Related Commands :HARDcopy:START
:HARDcopy:MODe

Parameter	ON	Inksaver ON
	OFF	Inksaver OFF

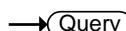
Return parameter Returns the screen image Ink Saver mode (ON/OFF).

Example :HARDcopy:SAVEINKSaver ON

Sets Inksaver to ON for saving screen images.

 Set →

:HARDcopy:SAVEFORMAT

→  Query

Description Sets or queries the image save file type.

Syntax :HARDcopy:SAVEFORMAT { PNG | BMP | ? }

Related Commands	:HARDcopy:START :HARDcopy:MODE
------------------	-----------------------------------

Parameter	PNG	PNG file format
	BMP	BMP file format

Return parameter	Returns the image file format (PNG/BMP).
------------------	--

Example	:HARDcopy:SAVEFORMAT PNG Sets the file format to PNG.
---------	--

:HARDcopy:ASSIGN

Description	Sets or queries what file type the hardcopy key has been assigned to save.
-------------	--

Syntax	:HARDcopy:ASSIGN {IMAGe WAVEform SETUP ALL ?}
--------	--

Related Commands	:HARDcopy:START :HARDcopy:MODE
------------------	-----------------------------------

Parameter	IMAGe	Save image files.
	WAVEform	Save waveforms.
	SETUP	Save the panel setup.
	ALL	Save All (image, waveform,setup)

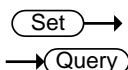
Return parameter	Returns the file type. (IMAGE/WAVEFORM/SETUP/ALL)
------------------	--

Example	:HARDcopy:ASSIGN IMAGE Set the hardcopy key to save image files.
---------	---

Measure Commands

:MEASure:GATing.....	83
:MEASure:SOURce	83
:MEASure:METHod.....	84
:MEASurement:REFLevel:PERCent:HIGH	84
:MEASurement:REFLevel:PERCent:LOW	85
:MEASurement:REFLevel:PERCent:MID	85
:MEASurement:REFLevel:PERCent:MID2	85
:MEASure:FALL.....	86
:MEASure:FOVShoot.....	86
:MEASure:FPReShoot	87
:MEASure:FREQuency	87
:MEASure:NWIDth	88
:MEASure:PDUTy	88
:MEASure:PERiod	89
:MEASure:PVIDth	89
:MEASure:RISe	90
:MEASure:ROVShoot.....	91
:MEASure:RPReShoot	91
:MEASure:PPULSE.....	92
:MEASure:NPULSE	92
:MEASure:PEDGE	93
:MEASure:NEDGE	93
:MEASure:AMPLitude.....	94
:MEASure:MEAN	94
:MEASure:CMEan	95
:MEASure:HIGH	96
:MEASure:LOW	96
:MEASure:MAX	97
:MEASure:MIN	97
:MEASure:PK2PK	98
:MEASure:RMS	98
:MEASure:CRMS.....	99

:MEASure:AREa	100
:MEASure:CARea	100
:MEASure:FRRDelay	101
:MEASure:FRFDelay.....	101
:MEASure:FFRDelay.....	102
:MEASure:FFFDelay.....	103
:MEASure:LRRDelay	103
:MEASure:LRFDelay.....	104
:MEASure:LFRDelay.....	104
:MEASure:LFFDelay.....	105
:MEASure:PHAsE.....	106
:MEASure:PFLI.....	106
:MEASure:FLI	107

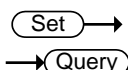
:MEASure:GATing

Description	Sets or queries the measurement gating.	
Syntax	:MEASure:GATing { OFF SCREen CURSor ? }	
Parameter	OFF	Full record
	SCREen	Gating set to screen width
	CURSor	Gating between cursors

Return parameter Returns the gating. (OFF, SCREEN, CURSOR)

Example :MEASure:GATing OFF

Turns gating off (full record).

:MEASure:SOURce

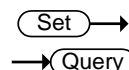
Description	Sets or queries the measurement source for source1 or source2.	
Syntax	:MEASure:SOURce<X> { CH1 CH2 MATH ? }	

Parameter	<X>	Source1 or source2
	CH1~CH2	Channel 1 to 2
	MATH	Math

Return parameter Returns the source (CH1, CH2, MATH)

Example :MEASure:SOURce1 CH1

Sets source1 to channel 1.



:MEASure:METHod

Description Sets or queries the method used to determine the High-Low measurement values.

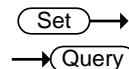
Syntax :MEASure:METHod { AUTO | HISTogram | MINMax | ? }

Parameter	AUTO	Set to auto.
	HISTogram	Set to the Histogram method.
	MINMax	Set to the Min-Max method.

Return parameter Returns the measurement method (AUTO, HISTOGRAM, MINMAX)

Example :MEASure:METHod: AUTO

Set the measurement method to auto.



:MEASurement:REFLevel:PERCent:HIGH

Description Sets or queries the high reference level as a percentage.

Syntax :MEASurement:REFLevel:PERCent:HIGH {<NRF> | ?}

Parameter <NRF> 0 - 100%

Return parameter Returns the high reference level

Example :MEASurement:REFLevel:PERCent:HIGH 50.1

Set the high reference level to 50.1%.

:MEASUrement:REFLevel:PERCent:LOW**Set****Query**

Description Sets or queries the low reference level as a percentage.

Syntax :MEASUrement:REFLevel:PERCent:LOW {<NRF> | ?}

Parameter <NRF> 0 - 100%

Return parameter Returns the low reference level.

Example :MEASUrement:REFLevel:PERCent:LOW 40.1

Set the low reference level to 40.1%.

:MEASUrement:REFLevel:PERCent:MID**Set****Query**

Description Sets or queries the first mid reference level as a percentage.

Syntax :MEASUrement:REFLevel:PERCent:MID {<NRF> | ?}

Parameter <NRF> 0 - 100%

Return parameter Returns the mid reference level.

Example :MEASUrement:REFLevel:PERCent:MID 50

Set the mid reference level to 50%.

Set**Query****:MEASUrement:REFLevel:PERCent:MID2**

Description Sets or queries the second mid reference level as a percentage.

Syntax :MEASUrement:REFLevel:PERCent:MID2 {<NRF> | ?}

Parameter <NRF> 0 - 100%

Return parameter Returns the mid reference level of the second source.

Example :MEASUrement:REFLevel:PERCent:MID2 50

Set the mid reference level to 50%.

:MEASure:FALL

Description	Returns the fall time measurement result.	
Syntax	:MEASure:FALL{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	
Example	<pre>:MEASure:SOURce1 CH1 :MEASure:FALL?</pre> Selects Channel 1 as the source, and then measures the fall time.	
:MEASure:FOVShoot		
Description	Returns the fall overshoot amplitude.	
Syntax	:MEASure:FOVShoot{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the fall overshoot as a percentage
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	

Example	:MEASure:SOURce1 CH1 :MEASure:FOVShoot? 1.27E+0 Selects Channel 1, and then measures the fall overshoot.
---------	---

:MEASure:FPReshoot 

Description	Returns fall preshoot amplitude.				
Syntax	:MEASure:FPReshoot{?}				
Related Commands	:MEASure:SOURce<X>				
Returns	Returns the fall preshoot as <NR3>.				
Return parameter	<table border="0"><tr><td><NR3></td><td>Returns the fall preshoot as a percentage.</td></tr><tr><td>Chan Off</td><td>Indicates the source channel is not activated.</td></tr></table>	<NR3>	Returns the fall preshoot as a percentage.	Chan Off	Indicates the source channel is not activated.
<NR3>	Returns the fall preshoot as a percentage.				
Chan Off	Indicates the source channel is not activated.				
 Note	Before using this command, select the measurement channel. See the example below.				
Example	:MEASure:SOURce1 CH1 :MEASure:FPReshoot? Selects Channel 1, and then measures the fall preshoot.				

:MEASure:FREQuency 

Description	Returns the frequency value.				
Syntax	:MEASure:FREQuency{?}				
Related Commands	:MEASure:SOURce<X>				
Return parameter	<table border="0"><tr><td><NR3></td><td>Returns the frequency in Hz.</td></tr><tr><td>Chan Off</td><td>Indicates the source channel is not activated.</td></tr></table>	<NR3>	Returns the frequency in Hz.	Chan Off	Indicates the source channel is not activated.
<NR3>	Returns the frequency in Hz.				
Chan Off	Indicates the source channel is not activated.				



Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:FREQuency?
 >1.0E+3

Selects Channel 1, and then measures the frequency.

:MEASure:NWIDth

→(Query)

Description Returns the first negative pulse width timing.

Syntax :MEASure:NWIDth{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the negative pulse width in seconds.
	Chan Off	Indicates the source channel is not activated.



Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:NWIDth?

4.995E-04

Selects Channel 1, and then measures the negative pulse width.

:MEASure:PDUTy

→(Query)

Description Returns the positive duty cycle ratio as percentage.

Syntax :MEASure:PDUTy{?}

Related commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the positive duty ratio.
	Chan Off	Indicates the source channel is not activated.



Note Before using this command, select the measurement channel. See the example below.

Example	:MEASure:SOURce1 CH1 :MEASure:PDUTy? 5.000E+01 Selects Channel 1, and then measures the positive duty cycle.
---------	---

:MEASure:PERiod

→ **Query**

Description	Returns the period.	
Syntax	:MEASure:PERiod{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the period.
	Chan Off	Indicates the source channel is not activated.



Note Before using this command, select the measurement channel. See the example below.

Example	:MEASure:SOURce1 CH1 :MEASure:PERiod? 1.0E-3 Selects Channel 1, and then measures the period.
---------	--

:MEASure:PWIDth

→ **Query**

Description	Returns the first positive pulse width.	
Syntax	:MEASure:PWIDth{?}	

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the positive pulse width.
	Chan Off	Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:PWIDth?

5.0E-6

Selects Channel 1, and then measures the positive pulse width.

:MEASure:RISe

→ 

Description Returns the first pulse rise time.

Syntax :MEASure:RISe{?}

Related Commands :MEASure:SOURce<X>

Return parameter <NR3> Returns the rise time.

Chan Off Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:RISe?

8.5E-6

Selects Channel 1, and then measures the rise time.

:MEASure:ROVShoot

→Query

Description	Returns the rising overshoot over the entire waveform in percentage.	
Syntax	:MEASure:ROVShoot{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the overshoot.
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	
Example	<pre>:MEASure:SOURce1 CH1 :MEASure:ROVShoot? 5.00E+00</pre> <p>Selects Channel 1, and then measures the rise overshoot.</p>	

:MEASure:RPReShoot

→Query

Description	Returns rising preshoot over the entire waveform in percentage.	
Syntax	:MEASure:RPReShoot{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the rising preshoot.
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	

Example :MEASure:SOURce1 CH1

:MEASure:RPReshoot?

2.13E-2

Selects Channel 1, and then measures the rise
preshoot.

:MEASure:PPULSE

→(Query)

Description Returns the number of positive pulses.

Syntax :MEASure:PPULSE{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the number of positive pulses.
	Chan Off	Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:PPULSE?

6.000E+00

Selects Channel 1, and then measures the number of positive pulses.

:MEASure:NPULSE

→(Query)

Description Returns the number of negative pulses.

Syntax :MEASure:NPULSE{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the number of negative pulses.
	Chan Off	Indicates the source channel is not activated.

Chan Off Indicates the source channel is not activated.

 Note	Before using this command, select the measurement channel. See the example below.
Example	<pre>:MEASure:SOURce1 CH1 :MEASure:NPULSE? 4.000E+00</pre> <p>Selects Channel 1, and then measures the number of negative pulses.</p>

:MEASure:PEDGE

Description	Returns the number of positive edges.	
Syntax	:MEASure:PEDGE{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the number of positive edges.
	Chan Off	Indicates the source channel is not activated.

 Note	Before using this command, select the measurement channel. See the example below.
--	---

Example	<pre>:MEASure:SOURce1 CH1 :MEASure:PEDGE? 1.100E+01</pre> <p>Selects Channel 1, and then measures the number of positive edges.</p>	
---------	---	--

:MEASure:NEDGE

Description	Returns the number of negative edges.	
Syntax	:MEASure:NEDGE{?}	
Related Commands	:MEASure:SOURce<X>	

Return parameter	<NR3>	Returns the number of negative edges.
	Chan Off	Indicates the source channel is not activated.

**Note**

Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:NEDGE?

1.100E+01

Selects Channel 1, and then measures the number of negative edges.

:MEASure:AMPLitude

→ **(Query)**

Description Returns the amplitude difference between the Vhigh-Vlow.

Syntax :MEASure:AMPLitude{?}

Related Commands :MEASure:SOURce<X>

Return parameter <NR3> Returns the amplitude.

Chan Off Indicates the source channel is not activated.

**Note**

Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:AMPLitude?

3.76E-3

Selects Channel 1, and then measures the amplitude.

:MEASure:MEAN

→ **(Query)**

Description Returns the mean voltage/current of one or more full periods.

Syntax	:MEASure:MEAN{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the mean.
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	
Example	<pre>:MEASure:SOURce1 CH1 :MEASure:MEAN? 1.82E-3</pre> <p>Selects Channel 1, and then measures the mean value.</p>	

:MEASure:CMEan

Description	Returns the mean voltage/current of one full period.	
Syntax	:MEASure:CMEan{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the cyclic mean.
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	
Example	<pre>:MEASure:SOURce1 CH1 :MEASure:CMEan? 9.480E-01</pre> <p>Selects Channel 1, and then measures the mean value of the first period.</p>	

:MEASure:HIGH Query

Description Returns the global high voltage/current.

Syntax :MEASure:HIGH{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the high value.
	Chan Off	Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1
 :MEASure:HIGH?
 3.68E-3
 Selects Channel 1, and then measures the high voltage/current.

:MEASure:LOW Query

Description Returns the global low voltage/current.

Syntax :MEASure:LOW{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the global low value.
	Chan Off	Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example	:MEASure:SOURce1 CH1 :MEASure:LOW? 1.00E-0 Selects Channel 1, and then measures the low current/voltage.
---------	---

:MEASure:MAX

Description	Returns the maximum amplitude.	
Syntax	:MEASure:MAX{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the maximum amplitude.
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	
Example	:MEASure:SOURce1 CH1 :MEASure:MAX? 1.90E-3 Selects Channel 1, and then measures the maximum amplitude.	

:MEASure:MIN

Description	Returns the minimum amplitude.	
Syntax	:MEASure:MIN{?}	
Related Commands	:MEASure:SOURce<X>	
Return parameter	<NR3>	Returns the minimum amplitude.
	Chan Off	Indicates the source channel is not activated.

 Note	Before using this command, select the measurement channel. See the example below.
--	---

Example :MEASure:SOURce1 CH1

:MEASure:MIN?

-8.00E-3

Selects Channel 1, and then measures the minimum amplitude.

:MEASure:PK2PK

→ 

Description Returns the peak-to-peak amplitude (difference between maximum and minimum amplitude).

Syntax :MEASure:PK2Pk{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the voltage or current peak to peak measurement.
	Chan Off	Indicates the source channel is not activated.

 Note	Before using this command, select the measurement channel. See the example below.
--	---

Example :MEASure:SOURce1 CH1

:MEASure:PK2Pk?

2.04E-1

Selects Channel 1, and then measures the peak-to-peak amplitude.

:MEASure:RMS

→ 

Description Returns the root-mean-square voltage/current of one or more full periods.

Syntax :MEASure:RMS{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the RMS value.
	Chan Off	Indicates the source channel is not activated.



Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:RMS?

1.31E-3

Selects Channel 1, and then measures the RMS voltage/current.

:MEASure:CRMS

→ Query

Description Returns the root-mean-square voltage/current of one full periods.

Syntax :MEASure:CRMS{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the CRMS value.
	Chan Off	Indicates the source channel is not activated.



Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:CRMS?

1.31E-3

Selects Channel 1, and then measures the CRMS voltage/current.

:MEASure:AREa

Description Returns the voltage/current area over one or more full periods.

Syntax :MEASure:AREa{?}

Related Commands :MEASure:SOURce<X>

Return parameter <NR3> Returns the area value.

Chan Off Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example :MEASure:SOURce1 CH1

:MEASure:AREa?

1.958E-03

Selects Channel 1, and then measures the area.

:MEASure:CARea

Description Returns the voltage/current area over one full period.

Syntax :MEASure:CARea{?}

Related Commands :MEASure:SOURce<X>

Return parameter <NR3> Returns the area value.

Chan Off Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example	:MEASure:SOURce1 CH1 :MEASure:CARea? 1.958E-03 Selects Channel 1, and then measures the area.
---------	--

:MEASure:FRRDelay → **Query**

Description Returns the delay between the first rising edge of source1 and the first rising edge of source2.

Syntax :MEASure:FRRDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

 Note Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1
:MEASure:SOURce2 CH2
:MEASure:FRRDelay?
-4.68E-6
Select channel 1 and 2 as source1/2, and then measure FRR.

:MEASure:FRFDelay → **Query**

Description Returns the delay between the first rising edge of source1 and the first falling edge of source2.

Syntax :MEASure:FRFDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

**Note**

Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1

:MEASure:SOURce2 CH2

:MEASure:FRFDelay?

3.43E-6

Select channel 1 and 2 as source1/2, and then measures FRF.

:MEASure:FFRDelay

→ **Query**

Description Returns the delay between the first falling edge of source1 and the first rising edge of source2.

Syntax :MEASure:FFRDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter <NR3> Returns the delay.

Chan Off Indicates the source channel is not activated.

**Note**

Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1

:MEASure:SOURce2 CH2

:MEASure:FFRDelay?

-8.56E-6

Select channel 1 and 2 as delay source1/2, and then measure FFR.

:MEASure:FFFDelay

→Query

Description Returns the delay between the first falling edge of source1 and the first falling edge of source2.

Syntax :MEASure:FFFDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

 **Note** Select the two source channels before entering this command.

Example

```
:MEASure:SOURce1 CH1
:MEASure:SOURce2 CH2
:MEASure:FFFDelay?
-8.89E-6
```

Select channel 1 and 2 as delay source1/2, and then measure FFF.

:MEASure:LRRDelay

→Query

Description Returns the delay between the first rising edge of source1 and the last rising edge of source2.

Syntax :MEASure:LRRDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

 **Note** Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1
:MEASure:SOURce2 CH2
:MEASure:LRRDelay?
-8.89E-6
Select channel 1 and 2 as delay source1/2, and
then measure LRR.

:MEASure:LRFDelay → Query

Description Returns the delay between the first rising edge of source1 and the last rising edge of source2.

Syntax :MEASure:LRFDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

 Note Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1
:MEASure:SOURce2 CH2
:MEASure:LRFDelay?
-4.99E-6
Select channel 1 and 2 as delay source1/2, and
then measure LRF.

:MEASure:LFRDelay → Query

Description Returns the delay between the first falling edge of source1 and the last rising edge of source2.

Syntax :MEASure:LFRDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

 Note Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1

:MEASure:SOURce2 CH2

:MEASure:LFRDelay?

-9.99E-6

Select channel 1 and 2 as delay source1/2, and then measure LFR.

:MEASure:LFFDelay

→  Query

Description Returns the delay between the first falling edge of source1 and the last falling edge of source2.

Syntax :MEASure:LFFDelay{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the delay.
	Chan Off	Indicates the source channel is not activated.

 Note Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1

:MEASure:SOURce2 CH2

:MEASure:LFFDelay?

-9.99E-6

Select channel 1 and 2 as delay source1/2, and then measure LFF.

:MEASure:PHAsEQuery

Description Returns the phase between source 1 and source 2.

Syntax :MEASure:PHAsE{?}

Related Commands :MEASure:SOURce<X>

Return parameter	<NR3>	Returns the phase difference.
	Chan Off	Indicates the source channel is not activated.

 Note Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH1
 :MEASure:SOURce2 CH2
 :MEASure:PHAsE?
 4.50E+01
 Select channel 1 and 2 as phase source1/2, and then measure the phase in degrees.

:MEASure:PFLIQuery

Description Returns the % flicker of times.

Syntax :MEASure:PFLI?

Related Commands :MEASure:SOURce<x>

Return parameter	<NR3>	
	Chan Off	Indicates the source channel is not activated.

 Note Before using this command, select the measurement channel. See the example below.

Example	:MEASure:SOURce1 CH1 :MEASure:PFLI ? 5.950E+01 Selects Channel 1 as the source, and then measures the % flicker of times.
---------	--

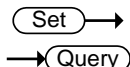
:MEASure:FLI Query

Description	Returns the flicker idx of times.	
Syntax	:MEASure:FLI?	
Related Commands	:MEASure:SOURce<x>	
Return parameter	<NR3>	
	Chan Off	Indicates the source channel is not activated.
 Note	Before using this command, select the measurement channel. See the example below.	
Example	:MEASure:SOURce1 CH1 :MEASure:FLI ? 2.870E-01 Selects Channel 1 as the source, and then measures the flicker idx of times.	

Measurement Commands

:MEASurement:MEAS<X>:SOURCE<X>.....	108
:MEASurement:MEAS<X>:TYPe.....	109
:MEASurement:MEAS<X>:STATE	109
:MEASurement:MEAS<X>:VALue	110
:MEASurement:MEAS<X>:MAXimum	111
:MEASurement:MEAS<X>:MEAN	112
:MEASurement:MEAS<X>:MINIum	112
:MEASurement:MEAS<X>:STDdev	113
:MEASurement:STATIistics:MODe	114
:MEASurement:STATIistics:WEighting	114
:MEASurement:STATIistics	115

:MEASurement:MEAS<X>:SOURCE<X>



Description Sets or queries the measurement source for a selected automatic measurement. This is a statistics related command.

Syntax :MEASurement:MEAS<X>:SOURCE<X> { CH1 | CH2 | ? }

Related commands :MEASurement:MEAS<X>:TYPe

Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
	SOURCE<X>	SOURCE1: the source for all single channel measurements.
	SOURCE<X>	SOURCE2: the source for all delay or phase measurements.
	CH1 to CH2	Channel 1, 2
	MATH	Math source

Return parameter	CH1 to CH2	Channel 1, 2
	MATH	Math source
Example	:MEASurement:MEAS1:SOURCE1? >CH1 Returns the (first) source for measurement 1.	
	Set → → Query	
Description	Sets or queries the measurement type for a selected automatic measurement. This is a statistics related command.	
Syntax	:MEASurement:MEAS<X>:TYPe {PK2pk MAXimum MINimum AMPlitude HIGH LOW MEAN CMEan RMS CRMs AREa CARea ROVShoot FOVShoot RPReShoot FPReShoot FREQuency PERIod RISe FALL PWlDth NWlDth PDU'Ty PPULSE NPULSE PEDGE NEDGE PFLicker FLicker FRRDelay FRFDelay FFRDelay FFFDelay LRRDelay LRFDelay LFRDelay LFFDelay PHAse ?}	
Related commands	:MEASurement:MEAS<X>:SOURCE<X>	
Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
Return parameter	Returns the measurement type	
Example	:MEASurement:MEAS1:TYPe RMS Sets measurement 1 to RMS measurement.	
	Set → → Query	
Description	Sets or queries the state of a selected measurement. This is a statistics related command.	
Syntax	:MEASurement:MEAS<X>:STATE { ON OFF 1 0 ? }	

Related commands	:MEASurement:MEAS<X>:SOURce<X> :MEASurement:MEAS<X>:TYPe	
Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
	ON/1	Turn the measurement on.
	OFF/0	Turn the measurement off.
Return parameter	0	Measurement is off.
	1	Measurement is on.
Example	:MEASurement:MEAS1:STATE 1	Turns measurement 1 on.

:MEASurement:MEAS<X>:VALue→  Query

Description	Returns the measurement results for the selected measurement. This is a statistics related command.	
Syntax	:MEASurement:MEAS<X>:VALue?	
Related Commands	:MEASure:SOURce<X>	
Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
Return parameter	<NR3>	Returns the measurement for the selected measurement number.

**Note**

The measurement source(s), measurement number, measurement type and measurement state must first be set before a measurement result can be returned.

Example	:MEASUrement:MEAS1:SOURce1 CH1 :MEASUrement:MEAS1:TYPe PK2PK :MEASUrement:MEAS1:STATE ON :MEASUrement:MEAS1:VALUe? 5.000E+0
	Selects channel 1 as the source for measurement 1, sets measurement 1 to peak to peak measurement and then turns on the measurement. The result returns the peak to peak measurement.

:MEASUrement:MEAS<X>:MAXimum 

Description	Returns the maximum measurement results for the selected measurement from the last time the statistics were reset. This is a statistics related command.	
Syntax	:MEASUrement:MEAS<X>:MAXimum?	
Related Commands	:MEASUrement:STATIstics:MODE	
Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
Return parameter	<NR3>	Returns the measurement for the selected measurement number.
Example	:MEASUrement:MEAS3:SOURce1 CH1 :MEASUrement:MEAS3:TYPe PK2PK :MEASUrement:MEAS3:STATE ON :MEASUrement:STATIstics:MODE ON :MEASUrement:MEAS3:MAXimum? 2.800E-02	
	Returns the maximum measurement result for measurement number 3.	

:MEASurement:MEAS<X>:MEANQuery

Description Returns the mean measurement results for the selected measurement from the last time the statistics were reset. This is a statistics related command.

Syntax :MEASurement:MEAS<X>:MEAN?

Related Commands :MEASurement:STATIstics:MODe

Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
------------------	---------	---

Return parameter	<NR3>	Returns the measurement for the selected measurement number.
-------------------------	-------	--

Example :MEASurement:MEAS3:SOURce1 CH1

:MEASurement:MEAS3:TYPE PK2PK

:MEASurement:MEAS3:STATE ON

:MEASurement:STATIstics:MODe ON

:MEASurement:MEAS3:MEAN?

2.090E-02

Returns the mean measurement result for measurement number 3.

:MEASurement:MEAS<X>:MINImumQuery

Description Returns the minimum measurement results for the selected measurement from the last time the statistics were reset. This is a statistics related command.

Syntax :MEASurement:MEAS<X>:MINImum?

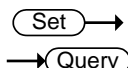
Related Commands :MEASurement:STATIstics:MODe

Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
Return parameter	<NR3>	Returns the measurement for the selected measurement number.
Example	<pre>:MEASUREMENT:MEAS3:SOURce1 CH1 :MEASUREMENT:MEAS3:TYPe PK2PK :MEASUREMENT:MEAS3:STATE ON :MEASUREMENT:STATIstics:MODE ON :MEASUREMENT:MEAS3:MINImum? 1.600E-02</pre> <p>Returns the minimum measurement result for measurement number 3.</p>	

:MEASUREMENT:MEAS<X>:STDdev


Description	Returns the standard deviation for the selected measurement from the last time the statistics were reset. This is a statistics related command.	
Syntax	:MEASUREMENT:MEAS<X>:STDdev?	
Related Commands	:MEASUREMENT:STATIstics:MODE	
Parameter	MEAS<X>	The automatic measurement number from 1 to 8.
Return parameter	<NR3>	Returns the measurement for the selected measurement number.

Example :MEASurement:MEAS3:SOURce1 CH1
 :MEASurement:MEAS3:TYPe PK2PK
 :MEASurement:MEAS3:STATE ON
 :MEASurement:STATIstics:MODE ON
 :MEASurement:MEAS3:STDdev?
 1.530E-03
 Returns the standard deviation for measurement number 3.



:MEASurement:STATIstics:MODE

Description Puts the statics measurement results on the display or queries whether the statistics are displayed.

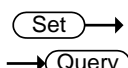
Syntax :MEASurement:STATIstics:MODE {OFF | ON | ?}

Related commands :MEASurement:STATIstics

Parameter/ Return parameter	ON	Display the statistics on the screen.
	OFF	Remove the statistics from the screen

Example :MEASurement:STATIstics:MODE ON

Displays statistics on the screen.



:MEASurement:STATIstics:WEIghting

Description Sets and queries the number of samples (weighting) used for the statistics calculations.

Syntax :MEASurement:STATIstics:WEIghting { <NR1> | ? }

Parameter/ Return parameter	<NR1>	Number of samples (2~1000)
--------------------------------	-------	----------------------------

Example :MEASurement:STATIstics:WEIghting 5

Sets the number of samples to 5.

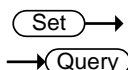
:MEASUrement:STATIstics

Description	Resets the statics calculations. This command will clear all the currently accumulated measurements.
Syntax	:MEASUrement:STATIstics {RESET}

Reference Commands

:REF<X>:DISPlay	116
:REF<X>:TIMEbase:POSition	116
:REF<X>:TIMEbase:SCALe	117
:REF<X>:OFFSet	117
:REF<x>:SCALe	118

:REF<X>:DISPlay



Description Sets or queries whether a reference waveform will be shown on the display. A reference waveform must first be saved before this command can be used.

Syntax :REF<x>:DISPlay { OFF| ON| ? }

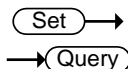
Parameter	<X>	Reference waveform 1, 2, 3, 4.
	OFF	Turns the selected reference waveform off
	ON	Turns the selected reference waveform on

Return parameter Returns the status of the selected reference waveform. (OFF, ON).

Example :REF1:DISPlay ON

Turns on reference1 (REF 1) on the display.

:REF<X>:TIMEbase:POSition



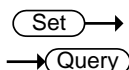
Description Sets or returns the selected reference waveform time base position.

Syntax :REF<X>:TIMEbase:POSition { <NRf> | ? }

Related commands :REF<X>:DISPlay

Parameter	<X>	Reference waveform 1, 2, 3, 4.
	<NRf>	Horizontal co-ordinates
Return parameter	<NR3>	Returns the reference waveform position

Example :REF1:TIMEbase:POSition -5.000E-5
 Selects reference 1, and then sets the horizontal position to -50us.



:REF<X>:TIMEbase:SCALe

Description Sets or returns the selected reference waveform time base scale.

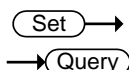
Syntax :REF<X>:TIMEbase:SCALe { <NRf> | ? }

Related commands :REF<X>:DISPlay

Parameter	<X>	Reference waveform 1, 2, 3, 4.
	<NRf>	Horizontal scale

Return parameter <NR3> Returns the reference waveform scale.

Example :REF1:TIMEbase:SCALe 5.00E-4
 Selects reference 1, and then sets the horizontal scale to 500us/div.



:REF<X>:OFFSet

Description Sets or returns the selected reference waveform vertical position (offset).

Syntax :REF<X>:OFFSet { <NRf> | ? }

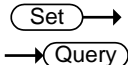
Related commands :REF<X>:DISPlay

Parameter	<X>	Reference waveform 1, 2, 3, 4.
	<NRf>	Vertical offset

Return parameter	<NR3>	Returns the reference waveform vertical position.
------------------	-------	---

Example :REF1:OFFSet -5.000E-2

Selects reference 1, and then sets the vertical position to -50mV/ mA.



:REF<x>:SCALe

Description Sets or returns the selected reference waveform vertical scale.

Syntax :REF<X>:SCALe { <NRf> | ? }

Related commands :REF<X>:DISPlay

Parameter <X> Reference waveform 1, 2, 3, 4.
<NRf> Vertical scale

Return parameter <NR3> Returns the reference waveform vertical scale.

Example :REF1:SCALe 5.000E-2

Selects reference 1, and then sets the vertical scale to 50mV | mA / div.

Run Command

:RUN

 Set →

Description The run command allows the oscilloscope to continuously make acquisitions (equivalent to pressing the Run key on the front panel).

Syntax :RUN

Stop Command

:STOP



Description The stop command stops the oscilloscope making further acquisitions (equivalent to pressing the Stop key on the front panel).

Syntax :STOP

Single Command

:SINGle



Description	The single command allows the oscilloscope to capture a single acquisition when trigger conditions have been fulfilled (equivalent to pressing the Single key on the front panel).
Syntax	:SINGle

Force Command

:FORCe



Description The Force command forces an acquisition
(equivalent to pressing the Force-Trig key on the front panel).

Syntax :FORCe

Timebase Commands

:TIMEbase:EXPand	123
:TIMEbase:POSITION	123
:TIMEbase:SCALe	124
:TIMEbase:MODE	124
:TIMEbase:WINDOW:POSITION	124
:TIMEbase:WINDOW:SCALe	125

:TIMEbase:EXPand

 Set
 Query

Description	Sets or queries the horizontal expansion mode.	
Syntax	:TIMEbase:EXPand {CENTer TRIGger ?}	
Parameter/Return parameter	CENTer	Expand from the center of the display.
	TRIGger	Expand from the trigger point.

Example :TIMEbase:EXPand TRIGger

Sets the expansion point to the trigger point.

:TIMEbase:POSITION

 Set
 Query

Description	Sets or queries the horizontal position.	
Syntax	:TIMEbase:POSITION {<NRf> ?}	
Parameter	<NRf>	Horizontal position
Return parameter	<NR3>	Returns the horizontal position
Example	:TIMEbase:POSITION 5.00E-4	
	Sets the horizontal position as 500us.	

:TIMEbase:SCALe
 →
 → 

Description Sets or queries the horizontal scale.

Syntax :TIMEbase:SCALe {<NRf> | ?}

Parameter	<NRf>	Horizontal scale
------------------	-------	------------------

Return parameter	<NR3>	Returns the horizontal scale.
-------------------------	-------	-------------------------------

Example :TIMEbase:SCALe 5.00E-2

Sets the horizontal scale to 50ms/div.

:TIMEbase:MODE
 →
 → 

Description Sets or queries the time base mode. The time base mode determines the display view window on the scope.

Syntax :TIMEbase:MODE {MAIN | WINDOW | XY | ?}

Parameter	MAIN	Sets the time base mode to the main screen.
	WINDOW	Sets the time base mode to the zoom window.
	XY	Sets the time base mode to the XY display.

Return parameter	Returns the time base mode (MAIN, WINDOW, XY)
-------------------------	---

Example :TIMEbase:MODE MAIN

Sets the time base mode to the main mode.

:TIMEbase:WINDOW:POSITION
 →
 → 

Description Sets or queries the zoom horizontal position.

Syntax :TIMEbase:WINDOW:POSITION {<NRf> | ?}

Related commands	:TIMEbase:MODE	
Parameter	<NRf>	Horizontal position for zoom window
Return parameter	<NR3>	Returns the zoom horizontal position.
Example	:TIMEbase:WINDow:POSITION 2.0E-3 Sets the zoom horizontal position as 20ms.	
:TIMEbase:WINDow:SCALe		 
Description	Sets or queries the zoom horizontal scale.	
Note	If the oscilloscope is under "ZOOM" mode, the main timebase function will be disabled and cannot be modified.	
Syntax	:TIMEbase:WINDow:SCALe {<NRf> ?}	
Related commands	:TIMEbase:MODE	
Parameter	<NRf>	Zoom horizontal scale. The range will depend on the time base.
Return parameter	<NR3>	Returns the zoom horizontal scale.
Example	:TIMEbase:WINDow:SCALe 2.0E-3 Sets the zoom horizontal scale to 2ms.	

Trigger Commands

:TRIGger:FREQuency.....	127
:TRIGger:TYPe	128
:TRIGger:SOURce	128
:TRIGger:COUPle.....	129
:TRIGger:NREJ	129
:TRIGger:MODE.....	130
:TRIGger:HOLDoff.....	130
:TRIGger:LEVel.....	130
:TRIGger:HLEVel	131
:TRIGger:LLEVel.....	131
:TRIGger:EDGE:SLOP.....	132
:TRIGger:DELay:SLOP	132
:TRIGger:DELay:TYPe	133
:TRIGger:DELay:TIME.....	133
:TRIGger:DELay:EVENT.....	133
:TRIGger:DELay:LEVel	134
:TRIGger:PULSEWidth:POLarity	134
:TRIGger:RUNT:POLarity	134
:TRIGger:RUNT:WHEn	135
:TRIGger:RUNT:TIME	135
:TRIGger:RISEFall:SLOP	136
:TRIGger:RISEFall:WHEn	136
:TRIGger:RISEFall:TIME	137
:TRIGger:VIDEO:TYPe	137
:TRIGger:VIDEO:FIELd	138
:TRIGger:VIDEO:LINE	138
:TRIGger:VIDEO:POLarity	139
:TRIGger:PULSe:WHEn	139
:TRIGger:PULSe:TIME	140
:TRIGger:TIMEOut:WHEn.....	140
:TRIGger:TIMEOut:TIMER	140
:TRIGger:STATe	141

:TRIGger:EXTERnal:PROBe:TYPE	141
:TRIGger:EXTERnal:PROBe:RATio	142
:TRIGger:BUS:TYPe	142
:TRIGger:BUS:THreshold:CH<x>	143
:TRIGger:BUS:B1:I2C:CONDITION	143
:TRIGger:BUS:B1:I2C:ADDRess:MODE	144
:TRIGger:BUS:B1:I2C:ADDRess:TYPE	144
:TRIGger:BUS:B1:I2C:ADDRess:VALue	145
:TRIGger:BUS:B1:I2C:ADDRess:DIRECTION	146
:TRIGger:BUS:B1:I2C:DATA:SIZE	146
:TRIGger:BUS:B1:I2C:DATA:VALue	147
:TRIGger:BUS:B1:UART:CONDITION	147
:TRIGger:BUS:B1:UART:RX:DATA:SIZE	148
:TRIGger:BUS:B1:UART:RX:DATA:VALue	148
:TRIGger:BUS:B1:UART:TX:DATA:SIZE	149
:TRIGger:BUS:B1:UART:TX:DATA:VALue	150
:TRIGger:BUS:B1:CAN:CONDITION	150
:TRIGger:BUS:B1:CAN:FRAMETYPE	151
:TRIGger:BUS:B1:CAN:IDENTifier:MODE	151
:TRIGger:BUS:B1:CAN:IDENTifier:VALue	152
:TRIGger:BUS:B1:CAN:IDENTifier:DIRECTION	153
:TRIGger:BUS:B1:CAN:DATA:QUALifier	153
:TRIGger:BUS:B1:CAN:DATA:SIZE	154
:TRIGger:BUS:B1:CAN:DATA:VALue	154
:TRIGger:BUS:B1:LIN:CONDITION	155
:TRIGger:BUS:B1:LIN:DATA:QUALifier	156
:TRIGger:BUS:B1:LIN:DATA:SIZE	157
:TRIGger:BUS:B1:LIN:DATA:VALue	157
:TRIGger:BUS:B1:LIN:ERRTYPE	158
:TRIGger:BUS:B1:LIN:IDENTifier:VALue	158

:TRIGger:FREQuency → Query

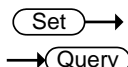
Description	Queries the trigger frequency.
-------------	--------------------------------

Syntax	:TRIGger:FREQuency{?}	
--------	-----------------------	--

Return parameter	<NR3>	Returns the trigger frequency.
------------------	-------	--------------------------------

Example	:TRIGger:FREQuency? 1.032E+3	
---------	---------------------------------	--

Returns the trigger frequency.



:TRIGger:TYPE		
---------------	--	--

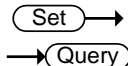
Description	Sets or queries the trigger type.	
-------------	-----------------------------------	--

Syntax	:TRIGger:TYPE {EDGE DELay PULSEWidth VIDeo RUNT RISEFall LOGic BUS TIMEOut ? }	
--------	--	--

Parameter	EDGE	Edge trigger
	DELay	Delay trigger
	PULSEWidth	Pulse width trigger
	VIDeo	Video trigger
	RUNT	Runt trigger
	RISEFall	Rise and fall trigger
	BUS	Bus trigger
	TIMEOut	Timeout trigger

Return parameter	Returns the trigger type.	
------------------	---------------------------	--

Example	:TRIGger:TYPE EDGE Sets the trigger type to edge.	
---------	--	--



:TRIGger:SOURce		
-----------------	--	--

Description	Sets or queries the trigger source.	
-------------	-------------------------------------	--

Syntax	:TRIGger:SOURce { CH1 CH2 EXT LINe ? }	
--------	---	--

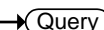
Parameter	CH1 to CH2	Channel 1 to channel 2
	EXT	External source
	LINe	AC Line

Return parameter Returns the trigger source.

Example :TRIGger:SOURce CH1

Sets the trigger source to channel 1.

 Set

 Query

:TRIGger:COUPLE

Description Sets or queries the trigger coupling.

Note Applicable for edge and delay triggers only.

Syntax :TRIGger:COUPLE {AC | DC | HF | LF | ?}

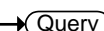
Parameter	AC	AC mode
	DC	DC mode
	HF	High frequency rejection
	LF	Low frequency rejection

Return parameter Returns the trigger coupling.

Example :TRIGger:COUPLE AC

Sets the trigger coupling to AC.

 Set

 Query

:TRIGger:NREJ

Description Sets or queries noise rejection status.

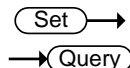
Syntax :TRIGger:NREJ {OFF| ON| ?}

Parameter	OFF	Turns noise rejection off
	ON	Turns noise rejection on

Return parameter Returns the noise rejection status (ON, OFF).

Example :TRIGger:NREJ ON

Turns noise rejection on.

:TRIGger:MODE

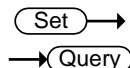
Description	Sets or queries the trigger mode.	
-------------	-----------------------------------	--

Syntax	:TRIGger:MODE {AUTo NORMAL ?}	
--------	-----------------------------------	--

Parameter	AUTo	Auto trigger (Untriggered roll)
	NORMAL	Normal trigger

Return parameter	Returns the trigger mode.	
------------------	---------------------------	--

Example	:TRIGger:MODE NORMAL Sets the trigger mode to normal.	
---------	--	--

:TRIGger:HOLDOff

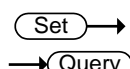
Description	Sets or queries the holdoff time.	
-------------	-----------------------------------	--

Syntax	:TRIGger:HOLDOff {<NRf> ?}	
--------	------------------------------	--

Parameter	<NRf>	Holdoff time
-----------	-------	--------------

Return parameter	<NR3>	Returns the trigger holdoff time.
------------------	-------	-----------------------------------

Example	:TRIGger:HOLDOff 1.00E-8 Sets the trigger holdoff time to 10ns.	
---------	--	--

:TRIGger:LEVel

Description	Sets or queries the level.	
-------------	----------------------------	--

Note	Not applicable to Pulse Runt and Rise & Fall triggers.	
------	--	--

Syntax	:TRIGger:LEVel {TTL ECL SETTO50 <NRf> ?}	
--------	--	--

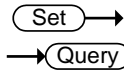
Related commands	:TRIGger:TYPE	
------------------	---------------	--

Parameter	<NRf>	Trigger level value.
	TTL	Sets the trigger level to TTL.
	ECL	Sets the trigger level to ECL.

	SETTO50	Sets the trigger level to the User level (50% by default).
Return parameter	<NR3>	Returns the trigger level.
Example1	:TRIGger:LEVel TTL	Sets the trigger to TTL.
Example2	:TRIGger:LEVel 3.30E-1	Sets the trigger level to 330mV/mA.
:TRIGger:HLEVel		Set → → Query
Description	Sets or queries the high trigger level.	
Note	Applicable for Rise and Fall/Pulse Runt triggers.	
Syntax	:TRIGger:HLEVel {<NRf> ?}	
Related commands	:TRIGger:TYPE	
Parameter	<NRf>	High level value.
Return parameter	<NR3>	Returns the trigger high level.
Example	:TRIGger:HLEVel 3.30E-1 Sets the trigger high level to 330mV/mA.	
:TRIGger:LLEVel		Set → → Query
Description	Sets or queries the low trigger level.	
Note	Applicable for Rise and Fall/Pulse Runt triggers.	
Syntax	:TRIGger:LLEVel {<NRf> ?}	
Related commands	:TRIGger:TYPE	
Parameter	<NRf>	Low level value.
Return parameter	<NR3>	Returns the trigger low level.

Example :TRIGger:LLEVel -3.30E-3

Sets the trigger low level to -330mV/mA.



:TRIGger:EDGe:SLOP

Description Sets or queries the trigger slope.

Syntax :TRIGger:EDGe:SLOP {RISe | FALL | EITher | ? }

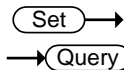
Related commands :TRIGger:TYPe

Parameter	RISe	Rising slope
	FALL	Falling slope
	EITher	Either rising or falling slope

Return parameter Returns the trigger slope.

Example :TRIGger:EDGe:SLOP FALL

Sets the trigger slope to falling.



:TRIGger:DELay:SLOP

Description Sets or queries the trigger slope for the delay trigger.

Syntax :TRIGger:DELay:SLOP {RISe | FALL | EITher | ? }

Related commands :TRIGger:TYPe

Parameter	RISe	Rising slope
	FALL	Falling slope
	EITher	Either rising or falling slope

Return parameter Returns the trigger slope.

Example :TRIGger:DELay:SLOP FALL

Sets the trigger slope to falling.

:TRIGger:DELay:TYPE**Set****Query**

Description	Sets or queries the trigger delay type.	
Syntax	:TRIGger:DELay:TYPE {TIME EVENT ?}	
Related commands	:TRIGger:TYPE	
Parameter	TIME	Sets the delay type to time.
	EVENT	Sets the delay type to event.
Return parameter	Returns the trigger delay type.	
Example	:TRIGger:DELay:TYPE TIME Sets the delay type to time delay.	

:TRIGger:DELay:TIME**Set****Query**

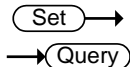
Description	Sets or queries the delay time value.	
Syntax	:TRIGger:DELay:TIME {<NRf> ?}	
Related commands	:TRIGger:DELay:TYPE	
Parameter	<NRf>	Delay time (1.00E-8~1.00E+1)
Return parameter	<NR3>	Returns the delay time.
Example	:TRIGger:DELay:TIME 1.00E-6 Sets the delay time to 1us.	

:TRIGger:DELay:EVENT**Set****Query**

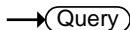
Description	Sets or queries the number of events for the event delay trigger.	
Syntax	:TRIGger:DELay:EVENT {<NR1> ?}	
Related commands	:TRIGger:DELay:TYPE	

Parameter	<NR1>	1~65535 events
Return parameter	<NR1>	Returns the number of events.

Example :TRIGger:DELay:EVENT 2
Sets the number of events to 2.

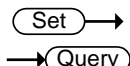


:TRIGger:DELay:LEVel



Description	Sets or queries the trigger delay level.	
Syntax	:TRIGger:DELay:LEVel {<NRf> ?}	
Parameter	<NRf>	Delay trigger level
Return parameter	<NR3>	Returns the delay trigger.

Example :TRIGger:DELay:LEVel 5.00E-3
Sets the delay trigger level to 5mV / mA.



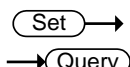
:TRIGger:PULSEWidth:POLarity



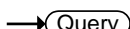
Description	Sets or queries the pulse width trigger polarity.	
Syntax	:TRIGger:PULSEWidth:POLarity {POSitive NEGative ?}	
Related commands	:TRIGger:TYPE	
Parameter	POSitive	Positive polarity
	NEGative	Negative polarity

Return parameter Returns the pulse width polarity.

Example :TRIGger:PULSEWidth:POLarity POSitive
Sets the pulse width polarity to positive.



:TRIGger:RUNT:POLarity



Description	Sets or queries the Pulse Runt trigger polarity.	
-------------	--	--

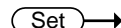
Syntax	:TRIGger:RUNT:POLarity { POSitive NEGative EITher ? }	
--------	---	--

Related commands	:TRIGger:TYPE	
------------------	---------------	--

Parameter	POSitive	Positive polarity
	NEGative	Negative polarity
	EITher	Positive or negative polarity

Return parameter	Returns the pulse runt trigger polarity.	
------------------	--	--

Example	:TRIGger:RUNT:POLarity POSitive Sets the Pulse Runt trigger polarity to positive.	
---------	--	--

 Set Query**:TRIGger:RUNT:WHEn**

Description	Sets or queries the Pulse Runt trigger conditions.	
-------------	--	--

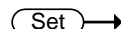
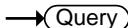
Syntax	:TRIGger:RUNT:WHEn {MOREthan LESSthan EQual UNEQual ? }	
--------	--	--

Related commands	:TRIGger:TYPE :TRIGger:RUNT:TIME	
------------------	-------------------------------------	--

Parameter	MOREthan	>
	LESSthan	<
	Equal	=
	UNEQual	≠

Return parameter	Returns the pulse runt trigger condition.	
------------------	---	--

Example	:TRIGger:RUNT:WHEn UNEQual Sets the Pulse Runt trigger condition to unequal (≠).	
---------	---	--

 Set Query**:TRIGger:RUNT:TIME**

Description	Sets or queries the Pulse Runt trigger time.	
-------------	--	--

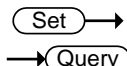
Syntax	:TRIGger:RUNT:TIME {<NRF> ? }	
--------	---------------------------------	--

Related commands	:TRIGger:TYPE :TRIGger:RUNT:WHEn
------------------	-------------------------------------

Parameter	<NRf>	Pulse runt time (4nS to 10S)
Return Parameter	<NR3>	Returns the runt time in seconds.

Example :TRIGger:RUNT:TIME 4.00E-5

Sets the runt time to 40.0uS.



:TRIGger:RISEFall:SLOP

Description	Sets or queries the Rise & Fall slope.	
-------------	--	--

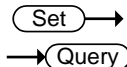
Syntax	:TRIGger:RISEFall:SLOP {RISe FALL EITher ?}	
--------	---	--

Parameter	RISe	Rising slope
	FALL	Falling slope
	EITher	Either rising or falling slope

Return parameter Returns the rise & fall slope.

Example :TRIGger:RISEFall:SLOP RISe

Sets the Rise & Fall slope to rising.



:TRIGger:RISEFall:WHEn

Description	Sets or queries the rise/fall trigger conditions.	
-------------	---	--

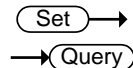
Syntax	:TRIGger:RISEFall:WHEn {MOREthan LESSthan EQual UNEQual ?}	
--------	--	--

Related commands	:TRIGger:TYPE :TRIGger:RISEFall:TIME	
------------------	---	--

Parameter	MOREthan	>
	LESSthan	<
	Equal	=
	UNEQual	≠

Return parameter Returns the rise/fall trigger condition.

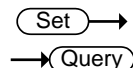
Example	:TRIGger:RISEFall:WHEn UNEQual
	Sets the Rise and Fall trigger condition to unequal (\neq).

**:TRIGger:RISEFall:TIME**

Description	Sets or queries the Rise and Fall time.	
Syntax	:TRIGger:RISEFall:TIME {<NRf> ? }	
Related commands	:TRIGger:TYPE :TRIGger:RISEFall:WHEn	
Parameter	<NRf>	Rise and Fall time (4nS to 10S)
Return Parameter	<NR3>	Returns the rise and fall time in seconds.

Example :TRIGger:RISEFall:TIME 4.00E-5

Sets the trigger rise & fall to 40.0us.

**:TRIGger:VIDEO:TYPE**

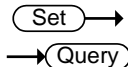
Description	Sets or queries the video trigger type.	
Syntax	:TRIGger:VIDEO:TYPE {NTSC PAL SECAM EDTV480P EDTV576P HDTV720P HDTV1080I HDTV1080P ? }	
Related commands	:TRIGger:TYPE	
Parameter	NTSC	NTSC
	PAL	PAL
	SECAM	SECAM
	EDTV480P	Extra definition TV 480P
	EDTV576P	Extra definition TV 576P
	HDTV720P	High definition TV 720P
	HDTV1080I	High definition TV 1080i

HDTV1080P High definition TV 1080P

Return parameter Returns the video trigger type.

Example :TRIGger:VIDeo:TYPE NTSC

Sets the video trigger to NTSC.



:TRIGger:VIDeo:FIELd

Description Sets or queries the video trigger field.

Syntax :TRIGger:VIDeo:FIELd { FIELD1 | FIELD2 | ALLFields | ALLLines | ? }

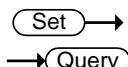
Related commands :TRIGger:TYPE

Parameter	FIELD1	Trigger on field 1
	FIELD2	Trigger on field 2
	ALLFields	Trigger on all fields
	ALLLines	Trigger on all lines

Return parameter Returns the video trigger field.

Example :TRIGger:VIDeo:FIELd ALLFields

Sets the video trigger to trigger on all fields.



:TRIGger:VIDeo:LINE

Description Sets or queries the video trigger line.

Syntax :TRIGger:VIDeo:LINE {<NR1> | ?}

Related commands :TRIGger:TYPE

Parameter	<NR1>	Video line
-----------	-------	------------

Return parameter <NR3> Returns the video trigger line.

Example :TRIGger:VIDeo:LINE 1

Sets the video trigger to line 1.

 Set Query**:TRIGger:VIDeo:POLarity**

Description	Sets or queries the video trigger polarity.	
Syntax	:TRIGger:VIDeo:POLarity { POSitive NEGative ? }	
Related commands	:TRIGger:TYPE	
Parameter	POSitive	Positive polarity
	NEGative	Negative polarity

Return parameter Returns the video trigger polarity.

Example :TRIGger:VIDeo:POLarity POSitive
 Sets the video trigger polarity to positive.

 Set Query**:TRIGger:PULSe:WHEn**

Description	Sets or queries the pulse width trigger conditions.	
Syntax	:TRIGger:PULSe:WHEn { MOREthan LESSthan EQUAL UNEQual ? }	
Related commands	:TRIGger:TYPE :TRIGger:PULSe:TIME	
Parameter	MORE than	>
	LESSthan	<
	EQUAL	=
	UNEQual	≠

Return parameter Returns the pulse width trigger conditions.

Example :TRIGger:PULSe:WHEn UNEQual
 Sets the trigger pulse width conditions to not equal to (≠).

:TRIGger:PULSe:TIME
 →
 → 

Description	Sets or queries the pulse width time.	
Syntax	:TRIGger:PULSe:TIME {<NRf> ?}	
Related commands	:TRIGger:TYPE :TRIGger:PULSe:WHEn	
Parameter	<NRf>	Pulse width time (4ns~10s)
Return parameter	<NR3>	Returns the pulse width time in seconds.

Example :TRIGger:PULSe:TIME 4.00E-5

Sets the trigger pulse width to 40.0us.

:TRIGger:TIMEOut:WHEn
 →
 → 

Description	Sets or queries the timeout trigger condition.	
Syntax	:TRIGger:TIMEOut:WHEn {HIGH LOW EITHER ?}	
Related commands	:TRIGger:TIMEOut:TIMER	
Parameter	HIGH	Signal is high.
	LOW	Signal is low.
	EITHER	Signal is high or low.

Return parameter Returns the timeout condition (HIGH, LOW, EITHER).

Example1 :TRIGger:TIMEOut:WHEn LOW

Sets the timeout condition to low.

:TRIGger:TIMEOut:TIMER
 →
 → 

Description	Sets or returns timeout trigger time.	
Syntax	:TRIGger:TIMEOut:TIMER {<NRf> ? }	

Related commands	:TRIGger:TIMEOut:WHEn	
------------------	-----------------------	--

Parameter	<NRf>	Timeout time. (4nS to 10S).
-----------	-------	-----------------------------

Return parameter	Returns the timeout time as <NR3>.
------------------	------------------------------------

Example	:TRIGger:TIMEOut:TIMER? 8.960e-05
---------	--------------------------------------

:TRIGger:STATE

→ 

Description	Returns the current state of the triggering system.
-------------	---

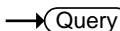
Syntax	:TRIGger:STATE?
--------	-----------------

Return parameter	*ARMED	Indicates that the oscilloscope is acquiring pretrigger information.
	*AUTO	Indicates that the oscilloscope is in the automatic mode and acquires data even in the absence of a trigger.
	*READY	Indicates that all pretrigger information has been acquired and that the oscilloscope is ready to accept a trigger.
	*SAVE	Indicates that the oscilloscope is in save mode and is not acquiring data.
	*TRIGGER	Indicates that the oscilloscope triggered and is acquiring the post trigger information.

Example	:TRIGger:STATE? AUTO The trigger is in auto mode.
---------	---



:TRIGger:EXTERNal:PROBe:TYPE

→ 

Description	Sets or queries the external probe type.
-------------	--

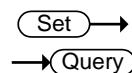
Syntax :TRIGger:EXTERnal:PROBe:TYPe { VOLtage | CURRent | ? }

Related commands :TRIGger:EXTERnal:PROBe:RATio

Parameter	VOLtage	Voltage
	CURRent	Current

Return parameter Returns the probe type.

Example :TRIGger:EXTERnal:PROBe:TYPe?
CURRENT



:TRIGger:EXTERnal:PROBe:RATio

Description Sets or queries the external probe ratio (attenuation).

Syntax :TRIGger:EXTERnal:PROBe:RATio {<NRf> | ?}

Related commands :TRIGger:EXTERnal:PROBe:TYPe

Parameter	<NRf>	External probe attenuation factor.
-----------	-------	------------------------------------

Return parameter <NR3> Returns the probe attenuation factor.

Example :TRIGger:EXTERnal:PROBe:RATio?
5.000000e+01

:TRIGger:BUS:TYPe



Description Returns the current bus type.

Syntax :TRIGger:BUS:TYPe?

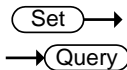
Return parameter	12C	I ² C mode
	UART	UART mode
	CAN	CAN mode
	LIN	LIN mode

Example	:TRIGger:BUS:TYPe?	
	UART	
		Set →
	:TRIGger:BUS:THreshold:CH<x>	→ Query
Description	Sets or queries the threshold level for the selected channel.	
Syntax	:TRIGger:BUS:THreshold:CH<X> {<NR3> ?}	
	<X>	CH1 ~ CH2
	<NR3>	Threshold level
Return Parameter	<NR3>	Returns the threshold level
Example	:TRIGger:BUS:THreshold:CH1 1	
		Sets the CH1 threshold to 1V.
		Set →
	:TRIGger:BUS:B1:I2C:CONDITION	→ Query
Description	Sets or queries the I ² C trigger conditions.	
Syntax	:TRIGger:BUS:B1:I2C:CONDITION {START STOP REPEATstart ACKMISS ADDRess DATA ADDRANDDATA ? }	
Parameter	START	Set Start as the I ² C trigger condition.
	STOP	Set Stop as the I ² C trigger condition.
	REPEATstart	Set Repeat of Start as the I ² C trigger condition.
	ACKMISS	Set Missing Acknowledgement as the I ² C trigger condition.
	ADDRess	Set Address as the I ² C trigger condition.
	DATA	Set Data as the I ² C trigger condition.

	ADDRANDDATA	Set Address and Data as the I ² C trigger condition.
--	-------------	---

Return parameter Returns the I²C bus trigger condition.

Example :TRIGger:BUS:B1:I2C:CONDition ADDRess
Set Address as the I²C trigger condition.



:TRIGger:BUS:B1:I2C:ADDResS:MODE

Description Sets or queries the I²C addressing mode (7 or 10 bits).

Syntax :TRIGger:BUS:B1:I2C:ADDResS:MODE {ADDR7 | ADDR10 | ? }

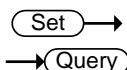
Related commands :TRIGger:BUS:B1:I2C:CONDition

Parameter	ADDR7	7 bit addressing
	ADDR10	10 bit addressing

Return Parameter	0	7 bit addressing
	1	10 bit addressing

Example :TRIGger:BUS:B1:I2C:ADDResS:MODE?
0

The addressing mode is currently set to 7 bits.



:TRIGger:BUS:B1:I2C:ADDResS:TYPe

Description Sets the I²C bus address type, or queries what the setting is.

Syntax :TRIGger:BUS:B1:I2C:ADDResS:TYPe {GENeralcall | STARtbyte | HSmode | EEPROM | CBUS | ? }

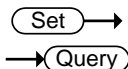
Related commands :TRIGger:BUS:B1:I2C:CONDition

Parameter	GENeralcall	Set a general call address (0000 000 0).
	STARtbyte	Set a start byte address. (0000 000 1)

HSmode	Set a high-speed mode address. (0000 1xx x)
EEPROM	Set an EEPROM address. (1010 xxx x)
CBUS	Set a CBUS address. (0000 001 x)

Return Parameter Returns the address type

Example :TRIGger:BUS:B1:I2C:ADDRess:TYPe?
CBUS



Description Sets or queries the I²C bus address value when the I²C bus is set to trigger on Address or Address/Data.

Syntax :TRIGger:BUS:B1:I2C:ADDRess:VALue {<string> | ? }

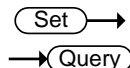
Related commands :TRIGger:BUS:B1:I2C:ADDRess:MODE

Parameter	<string>	7/10 characters, must be enclosed in double quotes, "string". x = don't care 1 = binary 1 0 = binary 0
-----------	----------	---

Return Parameter Returns the address value.

Example1 :TRIGger:BUS:B1:I2C:ADDRess:MODE ADDR7
:TRIGger:BUS:B1:I2C:ADDRess:VALue "xxx0101"
Sets the address to XXX0101

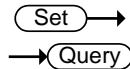
Example 2 :TRIGger:BUS:B1:I2C:ADDRess:VALue?
XXX0101

:TRIGger:BUS:B1:I2C:ADDResS:DIRECTION

Description	Sets or queries the address bit as read write or don't care.	
Note	This setting only applies when the I ² C trigger is set to trigger on Address or Address/Data	
Syntax	:TRIGger:BUS:B1:I2C:ADDResS:DIRECTION { READ WRITE NOCARE ? }	
Related commands	:TRIGger:BUS:B1:I2C:CONDition	
Parameter	READ	Set read as the data direction.
	WRITE	Set write as the data direction.
	NOCARE	Set either as the data direction.

Return Parameter Returns the direction (READ, WRITE, NOCARE).

Example :TRIGger:BUS:B1:I2C:ADDResS:DIRECTION READ
Sets the direction to READ.

:TRIGger:BUS:B1:I2C:DATa:SIZE

Description	Sets or queries the data size in bytes for the I ² C bus.	
Note	This setting only applies when the I ² C trigger is set to trigger on Data or Address/Data	
Syntax	:TRIGger:BUS:B1:I2C:DATa:SIZE {<NR1> ? }	
Related commands	:TRIGger:BUS:B1:I2C:CONDition	
Parameter	<NR1>	Number of data bytes (1 to 5).
Return parameter	<NR1>	Returns the number of bytes.
Example	:TRIGger:BUS:B1:I2C:DATa:SIZE 3 Sets the number of bytes to 3.	

 Set Query**:TRIGger:BUS:B1:I2C:DATa:VALue**

Description Sets or queries the triggering data value for the I²C bus when the I²C bus is set to trigger on Data or Address/Data.

Syntax :TRIGger:BUS:B1:I2C:DATa:VALue {<string> | ? }

Related commands :TRIGger:BUS:B1:I2C:DATa:SIZE

Parameter	<string>	The number of characters in the string depends on the data size setting. The string must be enclosed in double quotes, "string". x = don't care 1 = binary 1 0 = binary 0
------------------	-----------------------	--

Return Parameter Returns the data value.

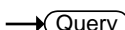
Example1 :TRIGger:BUS:B1:I2C:DATa:SIZE 1

:TRIGger:BUS:B1:I2C:DATa:VALue "1x1x0101"

Sets the value to XXX0101

Example 2 :TRIGger:BUS:B1:I2C:DATa:VALue?

1X1X0101

 Set Query**:TRIGger:BUS:B1:UART:CONDITION**

Description Sets or queries the UART triggering condition.

Syntax :TRIGger:BUS:B1:UART:CONDITION { RXSTArt | RXDATA | RXENDPacket | TXSTArt | TXDATA | TXENDPacket | TXPARItyerr | RXPARItyerr | ? }

Parameter	RXSTArt	Set trigger on the RX Start Bit.
------------------	----------------	----------------------------------

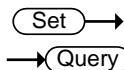
RXDATA	Set trigger on RX Data.
---------------	-------------------------

RXENDPacket	Set trigger on the RX End of Packet condition.
RXPARITYerr	Set trigger on RX Parity error condition.
TXSTArt	Set trigger on the TX Start Bit.
TXDATA	Set trigger on TX Data.
TXENDPacket	Set trigger on the TX End of Packet condition.
TXPARITYerr	Set trigger on TX Parity error condition.

Return Parameter Returns the triggering condition.

Example :TRIGger:BUS:B1:UART:CONDITION TXDATA

Sets the UART bus to trigger on Tx Data.



:TRIGger:BUS:B1:UART:RX:DATa:SIZE

Description Sets or queries the number of bytes for UART data.

Note This setting only applies when the UART trigger is set to trigger on Rx Data

Syntax :TRIGger:BUS:B1:UART:RX:DATa:SIZE {<NR1> | ?}

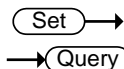
Related :TRIGger:BUS:B1:UART:CONDITION
commands

Parameter <NR1> Number of bytes (1 to 10).

Return parameter <NR1> Returns the number of bytes.

Example :TRIGger:BUS:B1:UART:RX:DATa:SIZE 5

Sets the number of bytes to 5.



:TRIGger:BUS:B1:UART:RX:DATa:VALue

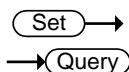
Description Sets or queries the triggering data value for the UART bus when the bus is set to trigger on Rx Data.

Syntax	:TRIGger:BUS:B1:UART:RX:DATa:VALue {<string> ? }	
Related commands	:TRIGger:BUS:B1:UART:RX:DATa:SIZE	
Parameter	<string>	<p>The number of characters in the string depends on the data size setting. The string must be enclosed in double quotes, "string".</p> <p>x = don't care 1 = binary 1 0 = binary 0</p>

Return Parameter Returns the data value.

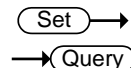
Example 1 :TRIGger:BUS:B1:UART:CONDition RXDATA
 :TRIGger:BUS:B1:UART:RX:DATa:SIZE 1
 :TRIGger:BUS:B1:UART:RX:DATa:VALue "1x1x0101"
 Sets the value to 1x1x0101

Example 2 :TRIGger:BUS:B1:UART:RX:DATa:VALue?
 1X1X0101



Description	Sets or queries the number of bytes for UART data.	
Note	This setting only applies when the UART trigger is set to trigger on Tx Data	
Syntax	:TRIGger:BUS:B1:UART:TX:DATa:SIZE {<NR1> ? }	
Related commands	:TRIGger:BUS:B1:UART:CONDition	
Parameter	<NR1>	Number of bytes (1 to 10).
Return parameter	<NR1>	Returns the number of bytes.
Example	:TRIGger:BUS:B1:UART:TX:DATa:SIZE 5 Sets the number of bytes to 5.	

:TRIGger:BUS:B1:UART:TX:DATa:VALue



Description Sets or queries the triggering data value for the UART bus when the bus is set to trigger on Tx Data.

Syntax :TRIGger:BUS:B1:UART:TX:DATa:VALue {<string> | ? }

Related commands :TRIGger:BUS:B1:UART:TX:DATa:SIZE

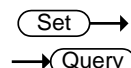
Parameter	<string>	The number of characters in the string depends on the data size setting. The string must be enclosed in double quotes, "string". x = don't care 1 = binary 1 0 = binary 0
------------------	----------	--

Return Parameter Returns the data value.

Example 1 :TRIGger:BUS:B1:UART:CONDITION TXDATA
 :TRIGger:BUS:B1:UART:TX:DATa:SIZE 1
 :TRIGger:BUS:B1:UART:TX:DATa:VALue "1x1x0101"
 Sets the value to 1x1x0101

Example 2 :TRIGger:BUS:B1:UART:TX:DATa:VALue?
 1X1X0101

:TRIGger:BUS:B1:CAN:CONDition



Description Sets or returns the CAN trigger condition.

Syntax :TRIGger:BUS:B1:CAN:CONDition
 {SOF|FRAMETYPE|IDentifier|DATA|IDANDDATA|EOF|
 ACKMISS|STUFFERR|?}

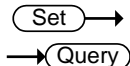
Parameter/ Return parameter	SOF FRAMETYPE	Triggers on a start of frame Triggers on the type of frame
--	------------------	---

	Identifier	Triggers on a matching identifier
	DATA	Triggers on matching data
	IDANDDATA	Triggers on matching identifier and data field
	EOF	Triggers on the end of frame
	ACKMISS	Triggers on a missing acknowledge
	STUFFERR	Triggers on a bit stuffing error
Example1	:TRIGger:BUS:B1:CAN:CONDition SOF	
	Triggers on a start of frame.	
Example2	:TRIGger:BUS:B1:CAN:CONDition?	
	>SOF	
<hr/>		Set →
:TRIGger:BUS:B1:CAN:FRAMEType		→ Query
Description	Sets or returns the frame type for a CAN FRAMEType trigger.	
Syntax	:TRIGger:BUS:B1:CAN:FRAMEType {DATA REMote ERRor OVERLoad ?}	
Parameter/ Return parameter	DATA	Sets the frame type to data frame
	REMote	Sets the frame type to remote frame
	ERRor	Sets the frame type to error frame
	OVERLoad	Sets the frame type to overload
Example	:TRIGger:BUS:B1:CAN:FRAMEType DATA Sets the frame type to DATA.	
<hr/>		Set →
:TRIGger:BUS:B1:CAN:IDentifier:MODE		→ Query
Description	Sets or returns the CAN identifier mode for the bus.	
Syntax	:TRIGger:BUS:B1:CAN:IDentifier:MODE {STANDARD EXTended ?}	

Parameter/ Return parameter	STANDARD EXTended	Standard addressing mode Extended addressing mode
--------------------------------	----------------------	--

Example :TRIGger:BUS:B1:CAN:IDentifier:MODE?
>STANDARD

Returns the addressing mode.



:TRIGger:BUS:B1:CAN:IDentifier:VALue

Description	Sets or returns the identifier string used for the CAN trigger. Note: Only applicable when the trigger condition is set to ID or IDANDDATA.
-------------	--

Syntax	:TRIGger:BUS:B1:CAN:IDentifier:VALue {<string> ?}
--------	---

Related Commands	:TRIGger:BUS:B1:CAN:IDentifier:MODE
------------------	-------------------------------------

Parameter/ Return parameter	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string". String contents: x = don't care 1 = binary 1 0 = binary 0
--------------------------------	----------	--

Example :TRIGger:BUS:B1:CAN:CONDITION ID
:TRIGger:BUS:B1:CAN:IDentifier:MODE STANDARD
:TRIGger:BUS:B1:CAN:IDentifier:VALue
"01100X1X01X"
:TRIGger:BUS:B1:CAN:IDentifier:VALue?
>01100X1X01X

:TRIGger:BUS:B1:CAN:IDentifier:DIRECTION

Description	Sets or queries the address bit as read, write or don't care.
-------------	---

Syntax	:TRIGger:BUS:B1:CAN:IDentifier:DIRECTION {READ WRITE NOCARE ?}
--------	---

Parameter/ Return parameter	READ	Sets read as the data direction
	WRITE	Sets write as the data direction
	NOCARE	Sets either as the data direction

Example1	:TRIGger:BUS:B1:CAN:IDentifier:DIRECTION? >WRITE
----------	---

Example2	:TRIGger:BUS:B1:CAN:IDentifier:DIRECTION READ :TRIGger:BUS:B1:CAN:IDentifier:DIRECTION? > READ
----------	--

:TRIGger:BUS:B1:CAN:DATA:QUALifier

Description	Sets or returns the CAN data qualifier. Note: Only applicable when the triggering condition is set to DATA or IDANDDATA.
-------------	---

Syntax	:TRIGger:BUS:B1:CAN:DATA:QUALifier {LESSthan MOREthan EQUAL UNEQual LESSEQual MOREEQQual ?}
--------	--

Parameter/ Return parameter	LESSthan	Triggers when the data is less than the qualifier value.
	MOREthan	Triggers when the data is greater than the qualifier value.
	EQUAL	Triggers when the data is equal to the qualifier value.
	UNEQual	Triggers when the data is not equal to the qualifier value.

	LESSEQual	Triggers when the data is less than or equal to the qualifier value.
	MOREEqual	Triggers when the data is more than or equal to the qualifier value.

Example	:TRIGger:BUS:B1:CAN:DATa:QUALifier? >EQUAL :TRIGger:BUS:B1:CAN:DATa:QUALifier MOREthan :TRIGger:BUS:B1:CAN:DATa:QUALifier? >MOREthan
---------	--

:TRIGger:BUS:B1:CAN:DATa:SIZE	 
-------------------------------	---

Description	Sets or returns the length of the data string in bytes for a CAN trigger. Note: Only applicable when the condition is set to DATA or IDANDDATA.
-------------	--

Syntax	:TRIGger:BUS:B1:CAN:DATa:SIze {<NR1>}?	
Parameter/ Return parameter	<NR1>	1~8 (bytes)

Example	:TRIGger:BUS:B1:CAN:DATa:SIZE? >1 :TRIGger:BUS:B1:CAN:DATa:SIZE 2 :TRIGger:BUS:B1:CAN:DATa:SIZE? >2
---------	---

:TRIGger:BUS:B1:CAN:DATa:VALue	 
--------------------------------	---

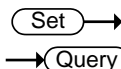
Description	Sets or returns the binary data string to be used for a CAN trigger. Note: Only applicable when the condition is set to DATA or IDANDDATA.
-------------	---

Related Commands	:TRIGger:BUS:B1:CAN:DATa:SIZE
---------------------	-------------------------------

Syntax	:TRIGger:BUS:B1:CAN:DATa:VALue {<string>}?
--------	--

Parameter/ Return parameter	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string". String contents: x = don't care 1 = binary 1 0 = binary 0
--------------------------------	----------	--

Example :TRIGger:BUS:B1:CAN:DATa:SIZe 1
 :TRIGger:BUS:B1:CAN:DATa:VALue "01010X1X"
 :TRIGger:BUS:B1:CAN:DATa:VALue?
 >01010X1X



:TRIGger:BUS:B1:LIN:CONDITION



Description Sets or returns the LIN trigger condition.

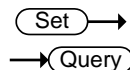
Syntax :TRIGger:BUS:B1:LIN:CONDITION
 {SYNCField|IDentifier|DATA|IDANDDATA|WAKEup|
 SLEEP|ERRor|?}

Parameter/ Return parameter	SYNCField	Sets the LIN trigger condition to the sync field.
	IDentifier	Sets the LIN trigger condition to identifier field.
	DATA	Sets the LIN trigger condition to the data field.
	IDANDDATA	Sets the LIN trigger condition to identifier and data field
	WAKEup	Sets the LIN trigger condition to wake up.
	SLEEP	Sets the LIN trigger condition to sleep.
	ERRor	Sets the LIN trigger condition to error.

Example :TRIGger:BUS:B1:LIN:CONDition?
>IDANDDATA

:TRIGger:BUS:B1:LIN:CONDition DATA

:TRIGger:BUS:B1:LIN:CONDition?
>DATA



:TRIGger:BUS:B1:LIN:DATa:QUALifier

Description Sets or returns the LIN data qualifier.

Note: Only applicable when the trigger condition is set to DATA or IDANDDATA.

Syntax :TRIGger:BUS:B1:LIN:DATa:QUALifier
{LESSthan|MOREthan|EQUAL|UNEQual|LESSEQual|M
OREEQQual|?}

Parameter/ Return parameter	LESSthan	Triggers when the data is less than the qualifier value.
	MOREthan	Triggers when the data is greater than the qualifier value.
	EQUAL	Triggers when the data is equal to the qualifier value.
	UNEQual	Triggers when the data is not equal to the qualifier value.
	LESSEQual	Triggers when the data is less than or equal to the qualifier value.
	MOREEQQual	Triggers when the data is more than or equal to the qualifier value.

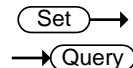
Example :TRIGger:BUS:B1:LIN:DATa:QUALifier?
>EQUAL

:TRIGger:BUS:B1:LIN:DATa:QUALifier MOREthan

:TRIGger:BUS:B1:LIN:DATa:QUALifier?
>MORETHAN

		 
:TRIGger:BUS:B1:LIN:DATa:SIZE		
<p>Description Sets or returns the length of the data string in bytes for the LIN trigger.</p> <p>Note: Only applicable when the condition is set to DATA or IDANDDATA.</p>		
Syntax	:TRIGger:BUS:B1:LIN:DATa:SIZE {<NR1>} ?	
Parameter/	<NR1>	1~8 (bytes)
Return parameter		
Example	<pre>:TRIGger:BUS:B1:LIN:DATa:SIZE? >1 :TRIGger:BUS:B1:LIN:DATa:SIZE 2 :TRIGger:BUS:B1:LIN:DATa:SIZE? >2</pre>	
		 
:TRIGger:BUS:B1:LIN:DATa:VALue		
<p>Description Sets or returns the binary data string to be used for the LIN trigger.</p> <p>Note: Only applicable when the condition is set to DATA or IDANDDATA.</p>		
Related Commands	:TRIGger:BUS:B1:LIN:DATa:SIZE	
Syntax	:TRIGger:BUS:B1:LIN:DATa:VALue {<string>} ?	
Parameter/	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string".
Return parameter		<p>String contents:</p> <p>x = don't care</p> <p>1 = binary 1</p> <p>0 = binary 0</p>

Example :TRIGger:BUS:B1:LIN:DATa:SIZE 1
 :TRIGger:BUS:B1:LIN:DATa:VALue "01010X1X"
 :TRIGger:BUS:B1:LIN:DATa:VALue?
 >01010X1X



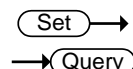
:TRIGger:BUS:B1:LIN:ERRTYPE

Description Sets or returns the error type be used for the LIN trigger.

Syntax :TRIGger:BUS:B1:LIN:ERRTYPE
 {SYNC|PARity|CHECKsum|?}

Parameter/ Return parameter	SYNC	Sets the LIN error type to SYNC.
	PARity	Sets the LIN error type to parity.
	CHECKsum	Sets the LIN error type to checksum.

Example :TRIGger:BUS:B1:LIN:ERRTYPE?
 >SYNC
 :TRIGger:BUS:B1:LIN:ERRTYPE CHECKSUM
 :TRIGger:BUS:B1:LIN:ERRTYPE?
 >CHECKSUM



:TRIGger:BUS:B1:LIN:IDentifier:VALue

Description Sets or returns the identifier string to be used for the LIN trigger.

Note: Only applicable when the condition is set to ID or IDANDDATA.

Syntax :TRIGger:BUS:B1:LIN:IDentifier:VALue {<string>|?}

Parameter/ Return parameter	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string".

String contents:

x = don't care

1 = binary 1

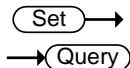
0 = binary 0

Example	:TRIGger:BUS:B1:LIN:CONDition ID :TRIGger:BUS:B1:LIN:IDentifier:VALue "00X1X01X" :TRIGger:BUS:B1:LIN:IDentifier:VALue? >01100X1X01X :TRIGger:LOGic:INPut:CLOCK:SOURce
---------	---

System Commands

:SYSTem:LOCK	160
:SYSTem:ERRor	160

:SYSTem:LOCK



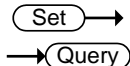
Description	Turns the panel lock on off.	
Syntax	:SYSTem:LOCK {OFF ON ? }	
Parameter	OFF	System lock off
	ON	System lock on

Return parameter Returns the status of the panel lock (ON, OFF).

Example :SYSTem:LOCK ON

Turns the panel lock on.

:SYSTem:ERRor



Description	Queries the error queue. See the appendix on page 296 for details.
Syntax	:SYSTem:ERRor?

Return parameter Returns the last message in the error queue.

Example :SYSTem:ERRor?

+0, "No error."

Save/Recall Commands

:RECALL:SETUp	161
:RECALL:WAVEform	161
:SAVe:IMAGe	162
:SAVe:IMAGe:FILEFormat.....	162
:SAVe:IMAGe:INKSaver.....	163
:SAVe:SETUp.....	163
:SAVe:WAVEform	164
:SAVe:WAVEform:FILEFormat	165

:RECALL:SETUp



Description	Recalls setup settings from memory or USB.	
Syntax	:RECALL:SETUp {S1~S20 <file path>("Disk:/xxx.SET","USB:/xxx.SET")}	
Parameter	S1~S20	Recall Set1~Set20
	<file path>	Recall a file from the DSO internal files system or from a USB flash drive.
Example	<pre>:RECALL:SETUp S1 Recalls setup setting S1 from memory. :RECALL:SETUp "Disk:/DS0001.SET" Recall the setup setting DS0001.SET from the internal memory.</pre>	

:RECALL:WAVEform



Description	Recalls a waveform from wave1~wave20 or from file to REF1~4.	
Note	Detail CSV files cannot be recalled.	
Syntax	:RECALL:WAVEform {W<n> <file path> ("Disk:/xxx.LSF","USB:/xxx.LSF")},REF<X>	

Parameter	n <file page> <X>	1~20 (Wave1~wave20) Filename in file path. Example: “Disk:/xxx.LSF”, “USB:/xxx.LSF”, “Disk:/xxx.CSV”, “USB:/xxx.CSV” 1,2,3,4 (REF1, REF2, REF3, REF4)
-----------	-------------------------	---

Example :RECALL:WAVEform W1, REF1
Recalls the waveform stored in Wave1 to reference 1.

:SAVe:IMAGe



Description Saves a screen image to the assigned file path with a specified filename.

Syntax :SAVe:IMAGe {<file path> (“Disk:/xxx.PNG”,
“USB:/xxx.BMP”)}

Related commands :SAVe:IMAGe:FILEFormat
:SAVe:IMAGe:INKSaver

Parameter	xxx.PNG or xxx.BMP	File name (8 characters max)
-----------	-----------------------	------------------------------

Example :SAVe:IMAGe “Disk:/pic1.PNG”
Saves a screen image named pic1.png to the root directory (Disk:/) of the scope.
:SAVe:IMAGe “USB:/pic1.BMP”
Saves a screen image named pic1.bmp to the root directory of the external USB flash disk.



:SAVe:IMAGe:FILEFormat

Description Sets the file format for image.

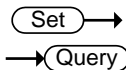
Syntax :SAVe:IMAGe:FILEFormat {PNG | BMP | ?}

Related commands :SAVe:IMAGe
:SAVe:IMAGe:INKSaver

Parameter	PNG	Sets the file format to PNG
	BMP	Sets the file format to BMP

Return parameter Returns the file format (PNG, BMP).

Example :SAVe:IMAGe:FILEFormat PNG
Sets the image file format to PNG.



:SAVe:IMAGe:INKSaver

Description	Turns Ink Saver on or off.	
Syntax	:SAVe:IMAGe:INKSaver {OFF ON ?}	
Related commands	:SAVe:IMAGe :SAVe:IMAGe:FILEFormat	
Parameter		
	OFF	Turns Inksaver off.
	ON	Turns Inksaver on.

Return parameter Returns Ink Saver status (ON, OFF).

Example :SAVe:IMAGe:INKSaver ON
Turns Ink Saver on.

:SAVe:SETUp



Description	Saves the current setup to internal memory (Set1~Set20) or the designated file path.	
Syntax	:SAVe:SETUp {<file path> ("Disk:/xxx.SET", "USB:/xxx.SET") S1~S20}	
Parameter	S1~S20	Saves the setup to Set1~Set20
	File path	Saves the setup to disk to the specified file path.

Example	:SAVe:SETUp S1 Saves the current setup to Set1 in internal memory. :SAVe:SETUp “Disk:/DS0001.SET” Saves the current setup to DS0001.SET in the root directory of the internal memory.
---------	--

:SAVe:WAVEform

Description	Saves a waveform to internal memory or to a designated file path.
-------------	---

Related commands	:SAVe:WAVEform:FILEFormat
------------------	---------------------------

Syntax	:SAVe:WAVEform {CH1~REF4, REF<X>} {CH1~REF4, W1~W20} {CH1~ALL, file path}
--------	---

Parameter	CH1~REF4, <X> W1~W20 ALL File path	CH1~CH2, Math, REF1~4 1,2,3,4 (REF1, REF2, REF3, REF4) Wave1~Wave20 All the displayed waveforms on screen. Saves the waveform(s) to disk or USB to the specified file path. (LSF or CSV, but note that detail CSV can't be recalled to the scope.)
-----------	--	--

Example 1	:SAVe:WAVEform CH1, REF2
-----------	--------------------------

	Saves the channel1 waveform to REF2.
--	--------------------------------------

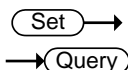
Example 2	:SAVe:WAVEform:FILEFormat LSF
-----------	-------------------------------

	:SAVe:WAVEform ALL, “Disk:/ALL001”
--	------------------------------------

	Sets the file format to LSF. A folder named “ALL001” is created and saves all displayed waveforms to the “ALL001” directory in the LSF format.
--	--

Example 3 :SAVe:WAVEform:FILEFormat FCSV
 :SAVe:WAVEform ALL, “Disk:/ALL002”
 Sets the file format to FCSV(fast CSV format). It
 then saves the all channel’s waveforms to the root
 directory (Disk:/) of the internal flash disk in the
 CSV format (with the filename ALL002.CSV).

Example 4 :SAVe:WAVEform:FILEFormat LSF
 :SAVe:WAVEform CH2, “Disk:/DS0003.LSF”
 Save the channel 2’s waveform to the root
 directory (Disk:/) of the internal flash disk in the
 LSF format with DS0003.LSF as the filename.



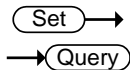
Description	Sets the waveform savefile format.	
Syntax	:SAVe:WAVEform:FILEFormat {LSF DCSV FCSV ?}	
Parameter	LSF	Sets the file format to the MPO-2000’s internal file format, LSF. (xxx.LSF)(no support LA)
	DCSV	Sets the file format to detail CSV. (xxx.CSV)
	FCSV	Sets the file format to fast CSV. (xxx.CSV)

Return parameter Returns the file format (LSF, DCSV, FCSV).

Example :SAVe:WAVEform:FILEFormat LSF
 Sets the file format to LSF.

Ethernet Command

:ETHERnet:DHCP



Description Sets or queries the DHCP settings.

Syntax :ETHERnet:DHCP { OFF | ON | ? }

Parameter	ON	Turns DHCP on.
	OFF	Turns DHCP off.

Example :ETHERnet:DHCP ON

Turns DHCP on.

Time Command

:DATE

 Set →

Description Sets the system date and time.

Syntax :DATE {<string>}

Parameter <string> "YYYYMMDDhhmmss"
Where:
YYYY: year
MM: month
DD: day
hh: hour
mm: minute
ss: second

Example :DATE "20140802142830"

Sets the time and date as:

Year: 2014, Month: 08, Day: 02, Hour: 14 (2PM),
Minute: 28, Second: 30.

Bus Decode Commands

:BUS1	168
:BUS1:STATE	169
:BUS1:TYPe	169
:BUS1:INPut	170
:BUS1:I2C:ADDReSS:RWINclude	170
:BUS1:I2C:SCLK:SOURce	170
:BUS1:I2C:SDA:SOURce	171
:BUS1:UART:BITRate	171
:BUS1:UART:DATABits	171
:BUS1:UART:PARIty	172
:BUS1:UART:PACKET	172
:BUS1:UART:POLARity	172
:BUS1:UART:EOFPAcket	173
:BUS1:UART:TX:SOURce	173
:BUS1:UART:RX:SOURce	173
:BUS1:DISPlay:FORMAT	174
:LISTer:DATA	174
:BUS1:CAN:SOURce	174
:BUS1:CAN:PROBe	175
:BUS1:CAN:SAMPLEpoint	175
:BUS1:CAN:BITRate	176
:BUS1:LIN:BITRate	176
:BUS1:LIN:IDFORmat	177
:BUS1:LIN:POLARity	177
:BUS1:LIN:SAMPLEpoint	177
:BUS1:LIN:SOURce	178
:BUS1:STANDARD	178

:BUS1

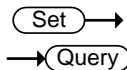
→(Query)

Description Returns the supported BUS types.

Syntax :BUS1?

Return Parameter Returns the supported bus types.

Example BUS1?
I2C, UART, CAN, LIN



:BUS1:STATE

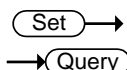
Description Sets or queries the state of the bus.

Syntax :BUS1:STATE { OFF | ON | ? }

Related commands :BUS1:TYPe

Parameter/Return parameter	OFF	Turns the bus off.
	ON	Turns the bus on.

Example :BUS1:STATE ON
Turns the bus on.



:BUS1:TYPe

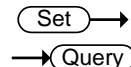
Description Sets or queries the type of bus.

Syntax :BUS1:TYPe { UART | I2C | CAN | LIN | ? }

Related commands :BUS1:STATE

Parameter/Return parameter	UART	Sets the bus to UART mode.
	I2C	Sets the bus to I ² C mode.
	CAN	Sets the bus to CAN mode.
	LIN	Sets the bus to LIN mode.

Example :BUS1:TYPe LIN
Sets the bus to LIN mode.

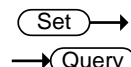
:BUS1:INPut

Description Sets or returns the bus source.

Syntax :BUS1:INPut {ANALog | ?}

Parameter/Return parameter	ANALog	Sets the bus source as analog inputs.
-----------------------------------	--------	---------------------------------------

Example1 :BUS1:INPut?
 >ANALOG

:BUS1:I2C:ADDRess:RWINCLUDE

Description Sets or queries whether the read/write bit is included in the I²C address.

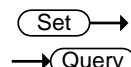
Syntax :BUS1:I2C:ADDRess:RWINCLUDE { OFF | ON | ? }

Related commands :BUS1:STATE

Parameter	OFF	The R/W bit is not included.
	ON	The R/W bit is included.

Return parameter	0	The R/W bit is not included.
	1	The R/W bit is included.

Example :BUS1:I2C:ADDRess:RWINCLUDE ON
Includes the R/W bit in the I²C address.

:BUS1:I2C:SCLK:SOURce

Description Sets or queries which channel is used for the I²C SCLK source.

Syntax :BUS1:I2C:SCLK:SOURce { CH1 | CH2 | ? }

Parameter/Return parameter	CH1 to CH2	Analog channels 1 ~ 2.
-----------------------------------	------------	------------------------

Example :BUS1:I2C:SCLK:SOURce CH1

Sets channel 1 as the SCLK source.

 Set

:BUS1:I2C:SDA:SOURce

 Query

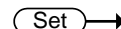
Description Sets or queries which channel is used for the I²C SDA source.

Syntax :BUS1:I2C:SDA:SOURce{CH1| CH2| ? }

Parameter/Return parameter CH1 to CH2 Analog channels 1 ~ 2.

Example :BUS1:I2C:SDA:SOURce CH1

Sets channel 1 as the SDA source.

 Set

:BUS1:UART:BITRate

 Query

Description Sets or queries the UART bit rate.

Syntax :BUS1:UART:BITRate {<NR1> | ? }

Parameter/Return parameter <NR1> UART bit rate in bps

Example :BUS1:UART:BITRate?

>2400

:BUS1:UART:BITRate 50

:BUS1:UART:BITRate?

>50

 Set

:BUS1:UART:DATABits

 Query

Description Sets or queries the number UART data for bus 1.

Syntax :BUS1:UART:DATABits { 5 | 6 | 7 | 8 | 9 | ? }

Parameter/Return parameter 5 5 data bits in the UART frame.

6 6 data bits in the UART frame.

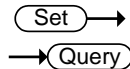
7 7 data bits in the UART frame.

8

8 data bits in the UART frame.

Example :BUS1:UART:DATABits 7

Sets the UART frame to 7 bits.

**:BUS1:UART:PARity**

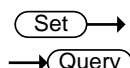
Description Sets or queries the UART bus parity.

Syntax :BUS1:UART:PARity { <NR1> | ? }

Parameter/Return parameter	<NR1>	0: None 1: Odd parity 2: Even parity
----------------------------	-------	--

Example :BUS1:UART:PARity 1

Sets the parity to odd.

**:BUS1:UART:PACKEt**

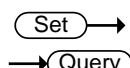
Description Sets or queries the UART packet setting.

Syntax :BUS1:UART:PACKEt { <NR1> | ? }

Parameter/Return parameter	<NR1>	0: Off 1: On
----------------------------	-------	-----------------

Example :BUS1:UART:PACKEt 1

Turns UART packets on.

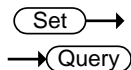
**:BUS1:UART:POLARity**

Description Sets or returns the UART polarity.

Syntax :BUS1:UART: POLARity {NORMAl|INVerted}
:BUS1:UART: POLARity?

Parameter	NORMAl	Sets normal UART polarity.
	INVerted	Sets inverted UART polarity.

Example :BUS1:UART:POLARity NORMAL
 :BUS1:UART:POLARity?
 NORMAL



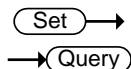
:BUS1:UART:EOFPAcket

Description Sets or queries the EOF character for the UART packet setting.

Syntax :BUS1:UART:EOFPAcket <NR1>

Parameter/Return parameter	<NR1>	0: NULL 1: LF (line feed) 2: CR (carriage return) 3: SP (space character) 4: FF
----------------------------	-------	---

Example :BUS1:UART:EOFPAcket 2
 Sets the OEF character to CR.



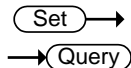
:BUS1:UART:TX:SOURce

Description Sets or queries which channel is used for the UART Tx source.

Syntax :BUS1:UART:TX:SOURce { OFF | CH1 | CH2 | ? }

Parameter/Return parameter	OFF	Off, no Tx source
	CH1 to CH2	Analog channels CH1 to CH2

Example :BUS1:UART:TX:SOURce CH1
 Sets channel 1 as the Tx source.



:BUS1:UART:RX:SOURce

Description Sets or queries which channel is used for the UART Rx source.

Syntax	:BUS1:UART:RX:SOURce { OFF CH1 CH2 ? }	
--------	--	--

Parameter/Return parameter	OFF	Off, no Rx source
	CH1 to CH2	Analog channels CH1 to CH2

Example	:BUS1:UART:RX:SOURce CH1 Sets channel 1 as the Rx source.	
---------	--	--

:BUS1:DISPlay:FORMAT		
----------------------	--	--

Description	Sets or queries the display format for the bus, either binary or hexadecimal.	
-------------	---	--

Syntax	:BUS1:DISPlay:FORMAT { BINary HEXadecimal ASCII ? }	
--------	---	--

Parameter/Return parameter	BINary	Binary format
	HEXadecimal	Hexadecimal format

Example	:BUS1:DISPlay:FORMAT BINary Sets the display format to binary.	
---------	---	--

:LISTer:DATA		
--------------	--	--

Description	Returns the Event Table data as a binary block data.	
-------------	--	--

Syntax	:LISTer:DATA?	
--------	---------------	--

Return Parameter	Returns the event table as binary block data. The binary block data contains comma separated data with new lines at the end of each row.	
------------------	--	--

:BUS1:CAN:SOURce		
------------------	--	--

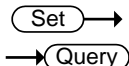
Description	Sets or returns the CAN input source.	
-------------	---------------------------------------	--

Syntax	:BUS1:CAN:SOURce { CH1 CH2 ? }	
--------	------------------------------------	--

Parameter/Return parameter	CH1 ~ CH2	Analog channel source
----------------------------	-----------	-----------------------

Example :BUS1:CAN:SOURCE?
>CH1

Returns the CAN source.



:BUS1:CAN:PROBe

Description Sets or returns the signal type of the CAN bus.

Syntax :BUS1:CAN:PROBe {CANH | CANL | TX | RX | ? }

Parameter/Return parameter	CANH	CAN-High
	CANL	CAN-Low
	TX	Transmit
	RX	Receive

Example :BUS1:CAN:PROBe?
>CANH
:BUS1:CAN:PROBe CANL
:BUS1:CAN:PROBe?
>CANL

:BUS1:CAN:SAMPLEpoint



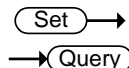
Description Returns the sample point of the CAN bus.

Syntax :BUS1:CAN:SAMPLEpoint?

Return Parameter Returns the sample point of the CAN bus as a percentage of the bit time.

Example :BUS1:CAN:SAMPLEpoint?
50

Returns the sample point as a percentage.

:BUS1:CAN:BITRate

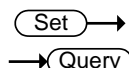
Description Sets or returns the bit rate of the CAN bus.

Syntax :BUS1:CAN:BITRate
 {RATE10K|RATE20K|RATE50K|RATE125K|RATE250K|
 RATE500K|RATE800K|RATE1M | <NR1> | ?}

Parameter/Return parameter	RATE10K	10 kbps
	RATE20K	20 kbps
	RATE50K	50 kbps
	RATE125K	125 kbps
	RATE250K	250 kbps
	RATE500K	500 kbps
	RATE800K	800 kbps
	RATE1M	1 Mbps
	<NR1>	CAN bit rate in bps

Example

```
:BUS1:CAN:BITRate?
>1000000
:BUS1:CAN:BITRate rate800k
:BUS1:CAN:BITRate?
>800000
:BUS1:CAN:BITRate 25000
:BUS1:CAN:BITRate?
>25000
```

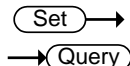
:BUS1:LIN:BITRate

Description Sets or returns the bit rate of the LIN bus.

Syntax :BUS1:LIN:BITRate {<NR1> | ?}

Parameter/Return parameter	<NR1>	LIN bit rate in bps.
----------------------------	-------	----------------------

Example :BUS1:LIN:BITRate 9600
Sets the LIN bit rate to 9600bps.



:BUS1:LIN:IDFORmat

Description Sets or returns the LIN ID format.

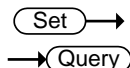
Syntax :BUS1:LIN:IDFORmat {NOPARity|PARIty|?}

Parameter/Return parameter	NOPARity	Don't include parity bits with Id.
	PARIty	Include parity bits with Id.

Example :BUS1:LIN:IDFORmat?

NOPARTY

Returns the ID format.



:BUS1:LIN:POLARity

Description Sets or returns the LIN polarity.

Syntax :BUS1:LIN:POLARity {NORMAL|INVerted|?}

Parameter/Return parameter	NORMAL	Normal LIN polarity
	INVerted	Inverted LIN polarity

Example :BUS1:LIN:POLARity?

NORMAL

Returns the LIN polarity.

:BUS1:LIN:SAMPLEpoint



Description Returns the sample point.

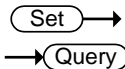
Syntax :BUS1:LIN:SAMPLEpoint?

Return Parameter Returns the sample point of the LIN bus as a percentage.

Example :BUS1:LIN:SAMPLEpoint?

50

Returns the sample point as a percentage.



:BUS1:LIN:SOURce

Description Sets or returns the LIN data source.

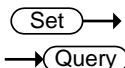
Syntax :BUS1:LIN:SOURce {CH1 | CH2 | ? }

Parameter/Return parameter	CH1 ~ CH2	Analog channel source
----------------------------	-----------	-----------------------

Example :BUS1:LIN:SOURCE?

>CH1

Returns the LIN source.



:BUS1:LIN:STANDARD

Description Sets or returns the LIN standard.

Syntax :BUS1:LIN:STANDARD {V1X|V2X|BOTH|?}

Parameter/Return parameter	V1X	Lin standard version 1.x
	V2X	Lin standard version 2.x
	BOTH	Both standards

Example :BUS1:LIN:STANDARD?

>BOTH

Returns the LIN standard.

Mark Commands

:MARK	179
:MARK:CREATE	179
:MARK:DELEte	180

:MARK

 Set →

Description	Move to next or previous event mark.					
Syntax	:MARK { NEXT PREVIOUS }					
Related commands	:MARK:CREATE :MARK:DELEte					
Parameter	<table><tr><td>NEXT</td><td>Move to next mark</td></tr><tr><td>PREVIOUS</td><td>Move to previous mark</td></tr></table>		NEXT	Move to next mark	PREVIOUS	Move to previous mark
NEXT	Move to next mark					
PREVIOUS	Move to previous mark					
Example	:MARK NEXT	Moves to the next event mark.				

:MARK:CREATE

 Set →

Description	Creates a mark on the waveform at the current position or creates a mark for all the events for the current waveform.					
Syntax	:MARK:CREATE { CURRent ALL }					
Related commands	:MARK :MARK:DELEte					
Parameter	<table><tr><td>CURRent</td><td>Creates a mark at the current position</td></tr><tr><td>ALL</td><td>Creates a mark for all the events.</td></tr></table>		CURRent	Creates a mark at the current position	ALL	Creates a mark for all the events.
CURRent	Creates a mark at the current position					
ALL	Creates a mark for all the events.					
Example	:MARK:CREATE CURRent	Creates a mark at the current position.				

:MARK:DELEte →

Description Deletes the current mark or all the marks on a waveform.

Syntax :MARK:DELEte { CURRent | ALL }

Related commands :MARK
 :MARK:CREATE

Parameter	CURRent	Deletes the current mark
	ALL	Deletes all the marks

Example :MARK:DELEte CURRent
 Deletes the current mark.

Search Commands

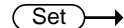
:SEARCH:COPY	182
:SEARCH:STATE	183
:SEARCH:TOTAL.....	183
:SEARCH:TRIGger:TYPe	183
:SEARCH:TRIGger:SOURce.....	184
:SEARCH:TRIGGER:EDGE:SLOP	184
:SEARCH:TRIGger:LEVel	184
:SEARCH:TRIGger:HLEVel	185
:SEARCH:TRIGger:LLEVel	185
:SEARCH:TRIGger:PULSEWidth:POLarity	186
:SEARCH:TRIGger:RUNT:POLarity	186
:SEARCH:TRIGger:RISEFall:SLOP.....	187
:SEARCH:TRIGger:PULSe:WHEn	187
:SEARCH:TRIGger:PULSe:TIME	188
:SEARCH:TRIGger:RUNT:WHEn	188
:SEARCH:TRIGger:RUNT:TIME.....	189
:SEARCH:TRIGger:RISEFall:WHEn	189
:SEARCH:TRIGger:RISEFall:TIME	190
:SEARCH:TRIGger:BUS:TYPe	190
:SEARCH:TRIGger:BUS:B1:I2C:CONDition.....	191
:SEARCH:TRIGger:BUS:B1:I2C:ADDRess:MODE	191
:SEARCH:TRIGger:BUS:B1:I2C:ADDRess:TYPe	192
:SEARCH:TRIGger:BUS:B1:I2C:ADDRess:VALue	193
:SEARCH:TRIGger:BUS:B1:I2C:ADDRess:DIRECTION	193
:SEARCH:TRIGger:BUS:B1:I2C:DATA:SIZE.....	194
:SEARCH:TRIGger:BUS:B1:I2C:DATA:VALue.....	194
:SEARCH:TRIGger:BUS:B1:UART:CONDition.....	195
:SEARCH:TRIGger:BUS:B1:UART:RX:DATA:SIZE	196
:SEARCH:TRIGger:BUS:B1:UART:RX:DATA:VALue ..	197
:SEARCH:TRIGger:BUS:B1:UART:TX:DATA:SIZE	197
:SEARCH:TRIGger:BUS:B1:UART:TX:DATA:VALue ..	198
:SEARCH:TRIGger:BUS:B1:CAN:CONDition	199

:SEARCH:TRIGGER:BUS:B1:CAN:FRAMETYPE	200
:SEARCH:TRIGGER:BUS:B1:CAN:IDENTIFIER:MODE ..	200
:SEARCH:TRIGGER:BUS:B1:CAN:IDENTIFIER:VALU...	201
:SEARCH:TRIGGER:BUS:B1:CAN:IDENTIFIER: DIRECTION	201
:SEARCH:TRIGGER:BUS:B1:CAN:DATA:QUALIFIER ...	202
:SEARCH:TRIGGER:BUS:B1:CAN:DATA:SIZE	203
:SEARCH:TRIGGER:BUS:B1:CAN:DATA:VALU...	203
:SEARCH:TRIGGER:BUS:B1:LIN:CONDITION	204
:SEARCH:TRIGGER:BUS:B1:LIN:DATA:QUALIFIER	205
:SEARCH:TRIGGER:BUS:B1:LIN:DATA:SIZE	206
:SEARCH:TRIGGER:BUS:B1:LIN:DATA:VALU...	206
:SEARCH:TRIGGER:BUS:B1:LIN:ERRTYPE	207
:SEARCH:TRIGGER:BUS:B1:LIN:IDENTIFIER:VALU...	208
:SEARCH:FFTPeak:METHod	208
:SEARCH:FFTPeak:METHod:MPEak	209
:SEARCH:FFTPeak:SINFO	210
:SEARCH:FFTPeak:LIST.....	210

:SEARCH:COPY



Description	Copies the search settings to the trigger settings or copies the trigger settings to the search settings.	
Syntax	:SEARCH:COPY {SEARCHtotrigger TRIGgertosearch}	
Parameter	SEARCHtotrigger	Copy the search setting to the trigger settings.
	TRIGgertosearch	Copy the trigger settings to the search settings.
Example	:SEARCH:COPY SEARCHtotrigger Copies the search settings to the trigger settings.	

 Set Query**:SEARCH:STATE**

Description Sets or queries whether the Search function is on or off.

Syntax :SEARCH:STATE { OFF | ON | ? }

Parameter/Return parameter	OFF	Turn the Search function on.
	ON	Turn the Search function off.

Example :SEARCH:STATE ON
Turn Search on.

:SEARCH:TOTAL Query

Description Returns the total number of events found from the search function.

Syntax :SEARCH:TOTAL?

Return parameter <NR1> Number of events.

Example :SEARCH:TOTAL?
5

 Set Query**:SEARCH:TRIGger:TYPE**

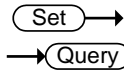
Description Sets or queries the search trigger type.

Syntax :SEARCH:TRIGger:TYPE { EDGe | PULSEWidth | RUNT | RISEFall | FFTPeak | BUS | ? }

Parameter/Return parameter	EDGe	Edge trigger
	PULSEWidth	Pulse width trigger
	RUNT	Runt trigger
	RISEFall	Rise and Fall trigger
	FFTPeak	FFT Peak trigger
	BUS	Bus trigger

Example :SEARCH:TRIGger:TYPe EDGE

Sets the search trigger to the edge type.



:SEARCH:TRIGger:SOURce

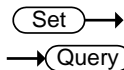
Description Sets or queries the search trigger source.

Syntax :SEARCH:TRIGger:SOURce {CH1 | CH2 |? }

Parameter/Return parameter	CH1 to CH2	Channel 1 to Channel 2
----------------------------	------------	------------------------

Example :SEARCH:TRIGger:SOURce CH1

Sets the search trigger source as CH1.



:SEARCH:TRIGger:EDGE:SLOP

Description Sets or queries the search trigger slope.

Syntax :SEARCH:TRIGger:EDGE:SLOP { RISe | FALL | EITher |? }

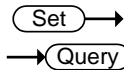
Related commands :SEARCH:TRIGger:TYPe

Parameter	RISe	Rising slope
	FALL	Falling slope
	EITher	Either rising or falling slope

Return parameter Returns the trigger slope.

Example :SEARCH:TRIGger:EDGE:SLOP FALL

Sets the search trigger slope to falling.



:SEARCH:TRIGger:LEVel

Description Sets or queries the search trigger level.

Syntax :SEARCH:TRIGger:LEVel {TTL | ECL| SETTO50 | <NRf> |? }

Related commands	:SEARCH:TRIGger:TYPE	
Parameter	<NRf>	Trigger level value
	TTL	Sets the search trigger level to TTL.
	ECL	Sets the search trigger level to ECL.
	SETTO50	Sets the search trigger level to the User level (50% by default).
Return parameter	<NR3>	Returns the trigger.
Example1	:SEARCH:TRIGger:LEVel TTL Sets the search trigger level to TTL.	
Example2	:SEARCH:TRIGger:LEVel 3.30E-1 Sets the search trigger level to 330mV/mA.	
:SEARCH:TRIGger:HLEVel		Set → → Query
Description	Sets or queries the high level search trigger.	
 Note	Applicable for Rise and Fall/Pulse Runt search triggers.	
Syntax	:SEARCH:TRIGger:HLEVel { <NRf> ? }	
Related commands	:SEARCH:TRIGger:TYPE	
Parameter	<NRf>	High level value.
Return parameter	<NR3>	Returns the high level search trigger.
Example	:SEARCH:TRIGger:HLEVel 3.30E-1 Sets the high level search trigger to 330mV/mA.	
:SEARCH:TRIGger:LLEVel		Set → → Query
Description	Sets or queries the low level search trigger.	
 Note	Applicable for Rise and Fall/Pulse Runt triggers.	

Syntax :SEARCH:TRIGger:LLEVel { <NRf> | ? }

Related commands :SEARCH:TRIGger:TYPe

Parameter <NRf> Low level value.

Return parameter <NR3> Returns the low level.

Example :SEARCH:TRIGger:LLEVel -3.30E-3

Sets the low level search trigger to 330mV / mA.

:SEARCH:TRIGger:PULSEWidth:POLarity

Description Sets or queries the pulse width search trigger polarity.

Syntax :SEARCH:TRIGger:PULSEWidth:POLarity {POSitive | NEGative | ?}

Related commands :SEARCH:TRIGger:TYPe

Parameter POSitive Positive polarity

NEGative Negative polarity

Return parameter Returns the pulse width polarity.

Example :SEARCH:TRIGger:PULSEWidth:POLarity POSitive

Sets the pulse width polarity to positive.

:SEARCH:TRIGger:RUNT:POLarity

Description Sets or queries the Pulse Runt search trigger polarity.

Syntax :SEARCH:TRIGger:RUNT:POLarity {POSitive | NEGative | EITHER | ?}

Related commands :SEARCH:TRIGger:TYPe

Parameter	POSitive NEGative EITher	Positive polarity Negative polarity Positive or negative polarity
-----------	--------------------------------	---

Return parameter Returns the pulse runt search trigger polarity.

Example :SEARCH:TRIGger:RUNT:POLarity POSitive

Sets the Pulse Runt search trigger polarity to positive.

 Set

 Query

:SEARCH:TRIGger:RISEFall:SLOP

Description Sets or queries the slope of the Rise and Fall search trigger.

Syntax :SEARCH:TRIGger:RISEFall:SLOP { RISe | FALL | EITher | ? }

Related commands :SEARCH:TRIGger:TYPE

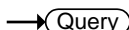
Parameter	RISe FALL EITher	Rising slope Falling slope Either rising or falling slope
-----------	------------------------	---

Return parameter Returns the rise & fall slope.

Example :SEARCH:TRIGger:RISEFall :SLOP RISe

Sets the Rise & Fall search trigger slope to rising.

 Set

 Query

:SEARCH:TRIGger:PULSe:WHEn

Description Sets or queries the pulse width search trigger conditions.

Syntax :SEARCH:TRIGger:PULSe:WHEn {MOREthan | LESSthan | EQUAL | UNEQual | ?}

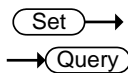
Related commands :SEARCH:TRIGger:TYPE
:SEARCH:TRIGger:PULSe:TIME

Parameter	MOREthan	>
	LESSthan	<
	EQual	=
	UNEQual	≠

Return parameter Returns the pulse width search trigger conditions.

Example :SEARCH:TRIGger:PULSe:WHEn UNEQual

Sets the pulse width search trigger conditions to not equal to (#).



:SEARCH:TRIGger:PULSe:TIME

Description Sets or queries the pulse width search trigger time.

Syntax :SEARCH:TRIGger:PULSe:TIME {<NRf> | ?}

Related :SEARCH:TRIGger:TYPE

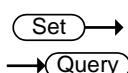
commands :SEARCH:TRIGger:PULSe:WHEn

Parameter <NRf> Pulse width time (4ns~10s)

Return parameter <NR3> Returns the pulse width time in seconds.

Example :SEARCH:TRIGger:PULSe:TIME 4.00E-5

Sets the pulse width search trigger to 40.0us.



:SEARCH:TRIGger:RUNT:WHEn

Description Sets or queries the pulse runt search trigger conditions.

Syntax :SEARCH:TRIGger:RUNT:WHEn {MOREthan | LESSthan | EQual | UNEQual | ? }

Related :SEARCH:TRIGger:TYPE

commands :SEARCH:TRIGger:RUNT:TIME

Parameter MOREthan >

LESSthan <

Equal	=
-------	---

UNEQual	≠
---------	---

Return parameter Returns the pulse runt search trigger conditions.

Example :SEARCH:TRIGger:RUNT:WHEn UNEQual

Sets the pulse runt search trigger condition to unequal (≠).

 Set

 Query

:SEARCH:TRIGger:RUNT:TIME

Description Sets or queries the pulse runt search trigger time.

Syntax :SEARCH:TRIGger:RUNT:TIME {<NRf> | ? }

Related commands :SEARCH:TRIGger:TYPE
:SEARCH:TRIGger:RUNT:WHEn

Parameter <NRf> Pulse runt time (4nS to 10S)

Return Parameter <NR3> Returns the runt time in seconds.

Example :SEARCH:TRIGger:RUNT:TIME 4.00E-5

Sets the pulse runt time to 40.0uS.

 Set

 Query

:SEARCH:TRIGger:RISEFall:WHEn

Description Sets or queries the rise and fall search trigger conditions.

Syntax :SEARCH:TRIGger:RISEFall:WHEn {MOREthan | LESSthan | EQual | UNEQual |? }

Related commands :SEARCH:TRIGger:TYPE
:SEARCH:TRIGger:RISEFall:TIME

Parameter MOREthan >

LESSthan <

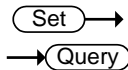
Equal =

UNEQual ≠

Return parameter Returns the rise and fall search trigger condition.

Example :SEARCH:TRIGger:RISEFall:WHEn UNEQual

Sets the rise and fall search trigger condition to unequal (#).



:SEARCH:TRIGger:RISEFall:TIME

Description Sets or queries the rise and fall time.

Syntax :SEARCH:TRIGger:RISEFall:TIME {<NRf> | ? }

Related :SEARCH:TRIGger:TYPe

commands :SEARCH:TRIGger:RISEFall:WHEn

Parameter	<NRf>	Rise and Fall time (4nS to 10S)
-----------	-------	---------------------------------

Return Parameter	<NR3>	Returns the rise and fall time in seconds.
------------------	-------	--

Example :SEARCH:TRIGger:RISEFall:TIME 4.00E-5

Sets the trigger rise and fall time to 40.0us.

:SEARCH:TRIGger:BUS:TYPe



Description Returns the current bus type.

Syntax :SEARCH:TRIGger:BUS:TYPe?

Return parameter	I2C	I2C mode
	UART	UART mode
	CAN	CAN mode
	LIN	LIN mode

Example :SEARCH:TRIGger:BUS:TYPe?

UART

Set →**:SEARCH:TRIGger:BUS:B1:I2C:CONDition** → **Query**

Description	Sets or queries the I ² C search trigger conditions.	
Syntax	:SEARCH:TRIGger:BUS:B1:I2C:CONDition {START STOP REPEATstart ACKMISS ADDRess DATA ADDRANDDATA ? }	
Parameter	START	Set Start as the I ² C search trigger condition.
	STOP	Set Stop as the I ² C search trigger condition.
	REPEATstart	Set Repeat of Start as the I ² C search trigger condition.
	ACKMISS	Set Missing Acknowledgement as the I ² C search trigger condition.
	ADDRess	Set Address as the I ² C search trigger condition.
	DATA	Set Data as the I ² C search trigger condition.
	ADDRANDDATA	Set Address and Data as the I ² C search trigger condition.

Return parameter Returns the I²C bus search trigger condition.Example **:SEARCH:TRIGger:BUS:B1:I2C:CONDition ADDRess**
Set Address as the I²C search trigger condition.**Set** →→ **Query****:SEARCH:TRIGger:BUS:B1:I2C:ADDRess** → **Query**

Description	Sets or queries the I ² C addressing mode (7 or 10 bits) for the search trigger.
Syntax	:SEARCH:TRIGger:BUS:B1:I2C:ADDRess:MODE {ADDR7 ADDR10 ? }

Related commands :SEARCH:TRIGger:BUS:B1:I2C:CONDition

Parameter	ADDR7	7 bit addressing
	ADDR10	10 bit addressing
Return Parameter	0	7 bit addressing
	1	10 bit addressing

Example :SEARCH:TRIGger:BUS:B1:I2C:ADDRes:MODE?
0

The addressing mode is current set to 7 bits.

:SEARCH:TRIGger:BUS:B1:I2C:ADDRes :TYPe

 →

← 

Description Sets the I²C bus address type, or queries what the setting is for the search trigger.

Syntax :SEARCH:TRIGger:BUS:B1:I2C:ADDRes:TYPe
{GENeralcall | STARtbyte | HSmode | EEPROM | CBUS | ?}

Related commands :SEARCH:TRIGger:BUS:B1:I2C:CONDition

Parameter	GENeralcall	Set a general call address (0000 000 0).
	STARtbyte	Set a start byte address. (0000 000 1)
	HSmode	Set a high-speed mode address. (0000 1xx x)
	EEPROM	Set an EEPROM address. (1010 xxx x)
	CBUS	Set a CBUS address. (0000 001 x)

Return Parameter Returns the address type

Example :SEARCH:TRIGger:BUS:B1:I2C:ADDRes:TYPe?
CBUS

:SEARCH:TRIGger:BUS:B1:I2C:ADDResS :VALue	
	Set → → Query
Description	Sets or queries the I ² C bus address value when the I ² C search trigger is set to trigger on Address or Address/Data.
Syntax	:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:VALue {<string> ? }
Related commands	:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:MODE
Parameter	<p><string> 7/10 characters, must be enclosed in double quotes "string".</p> <p>x = don't care</p> <p>1 = binary 1</p> <p>0 = binary 0</p>
Return Parameter	Returns the address value in binary.
Example 1	<pre>:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:MODE ADDR7 :SEARCH:TRIGger:BUS:B1:I2C:ADDResS:VALue "xxx0101"</pre> <p>Sets the address to XXX0101</p>
Example 2	<pre>:SEARCH:TRIGger:BUS:B1:I2C:ADDResS:VALue? XXX0101</pre>
:SEARCH:TRIGger:BUS:B1:I2C:ADDResS :DIRection	
	Set → → Query
Description	Sets or queries the address bit as read write or don't care for the search function.
 Note	This setting only applies when the I ² C search trigger is set to trigger on Address or Address/Data

Syntax :SEARCH:TRIGger:BUS:B1:I2C:ADDResS:DIRECTION
 { READ | WRITE | NOCARE | ? }

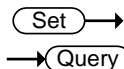
Related commands :SEARCH:TRIGger:BUS:B1:I2C:CONDition

Parameter	READ	Set read as the data direction.
	WRITE	Set write as the data direction.
	NOCARE	Set either as the data direction.

Return Parameter Returns the direction (READ, WRITE, NOCARE).

Example :SEARCH:TRIGger:BUS:B1:I2C:ADDResS:DIRECTION
 READ

Sets the direction to READ.



:SEARCH:TRIGger:BUS:B1:I2C:DATa:SIZE → (Query)

Description Sets or queries the data size in bytes for the I²C bus.

 Note This setting only applies when the I²C search trigger is set to trigger on Data or Address/Data

Syntax :SEARCH:TRIGger:BUS:B1:I2C:DATa:SIZE {<NR1>} ?

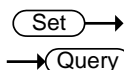
Related commands :SEARCH:TRIGger:BUS:B1:I2C:CONDition

Parameter <NR1> Number of data bytes (1 to 5).

Return parameter <NR1> Returns the number of bytes.

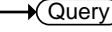
Example :SEARCH:TRIGger:BUS:B1:I2C:DATa:SIZE 3

Sets the number of bytes to 3.



:SEARCH:TRIGger:BUS:B1:I2C:DATa:VALue → (Query)

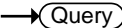
Description Sets or queries the triggering data value for the I²C bus when the I²C search trigger is set to trigger on Data or Address/Data.

Syntax	:SEARCH:TRIGger:BUS:B1:I2C:DATa:VALue {<string> ? }	
Related commands	:SEARCH:TRIGger:BUS:B1:I2C:DATa:SIZE	
Parameter	<string>	The number of characters in the string depends on the data size setting. The string must be enclosed in double quotes, "string". x = don't care 1 = binary 1 0 = binary 0
Return Parameter	Returns the data value.	
Example 1	<pre>:SEARCH:TRIGger:BUS:B1:I2C:DATa:SIZE 1 :SEARCH:TRIGger:BUS:B1:I2C:DATa:VALue "1x1x0101"</pre> <p>Sets the value to XXX0101</p>	
Example 2	<pre>:SEARCH:TRIGger:BUS:B1:I2C:DATa:VALue? 1X1X0101</pre>	
:SEARCH:TRIGger:BUS:B1:UART :CONDITION		 →  →
Description	Sets or queries the UART search triggering condition.	
Syntax	<pre>:SEARCH:TRIGger:BUS:B1:UART:CONDITION { RXSTArt RXDATA RXENDPacket TXSTArt TXDATA TXENDPacket TXPARITYerr RXPARITYerr ? }</pre>	
Parameter	RXSTArt RXDATA RXENDPacket	Set search trigger on the RX Start Bit.
		Set search trigger on RX Data.
		Set search trigger on the RX End of Packet condition.

RXPARITYerr	Set search trigger on RX Parity error condition.
TXSTArt	Set search trigger on the TX Start Bit.
TXDATA	Set search trigger on TX Data.
TXENDPacket	Set search trigger on the TX End of Packet condition.
TXPARITYerr	Set search trigger on TX Parity error condition.

Return Parameter Returns the search triggering condition.

Example :SEARCH:TRIGger:BUS:B1:UART:CONDition TXDATA
Sets the UART bus to trigger on Tx Data for the search function.

:SEARCH:TRIGger:BUS:B1:UART:RX:DATa:  

Description Sets or queries the number of bytes for UART data.

 Note This setting only applies when the UART search trigger is set to trigger on Rx Data

Syntax :SEARCH:TRIGger:BUS:B1:UART:RX:DATa:SIZE
{<NR1> | ?}

Related commands :SEARCH:TRIGger:BUS:B1:UART:CONDition

Parameter <NR1> Number of bytes (1 to 10).

Return parameter <NR1> Returns the number of bytes.

Example :SEARCH:TRIGger:BUS:B1:UART:RX:DATa:SIZE 5
Sets the number of bytes to 5.

:SEARCH:TRIGger:BUS:B1:UART:RX:DATA:  

Description Sets or queries the search triggering data value for the UART bus when the bus is set to trigger on Rx Data.

Syntax :SEARCH:TRIGger:BUS:B1:UART:RX:DATA:VALue
{<string> | ? }

Related commands :SEARCH:TRIGger:BUS:B1:UART:RX:DATA:SIZE

Parameter	<string>	The number of characters in the string depends on the data size setting. The string must be enclosed in double quotes, "string". x = don't care 1 = binary 1 0 = binary 0
------------------	----------	--

Return Parameter Returns the data value.

Example 1 :SEARCH:TRIGger:BUS:B1:UART:CONDITION RXDATA
:SEARCH:TRIGger:BUS:B1:UART:RX:DATA:SIZE 1
:SEARCH:TRIGger:BUS:B1:UART:RX:DATA:VALue
"1x1x0101"
Sets the value to 1x1x0101

Example 2 :SEARCH:TRIGger:BUS:B1:UART:RX:DATA:VALue?
1X1X0101

:SEARCH:TRIGger:BUS:B1:UART:TX:DATA  

Description Sets or queries the number of bytes for UART data.

 **Note** This setting only applies when the UART search trigger is set to trigger on Tx Data

Syntax	:SEARCH:TRIGger:BUS:B1:UART:TX:DATa:SIZE {<NR1> ?}	
Related commands	:SEARCH:TRIGger:BUS:B1:UART:CONDITION	
Parameter	<NR1>	Number of bytes (1 to 10).
Return parameter	<NR1>	Returns the number of bytes.
Example	:SEARCH:TRIGger:BUS:B1:UART:TX:DATa:SIZE 5 Sets the number of bytes to 5.	

:SEARCH:TRIGger:BUS:B1:UART:TX:DATa: VALUE  

Description	Sets or queries the search triggering data value for the UART bus when the bus is set to trigger on Tx Data.	
Syntax	:SEARCH:TRIGger:BUS:B1:UART:TX:DATa:VALUE {<string> ? }	
Related commands	:SEARCH:TRIGger:BUS:B1:UART:TX:DATa:SIZE	
Parameter	<string>	The number of characters in the string depends on the data size setting. The string must be enclosed in double quotes, "string". x = don't care 1 = binary 1 0 = binary 0
Return Parameter	Returns the data value.	
Example 1	:SEARCH:TRIGger:BUS:B1:UART:CONDITION TXDATA :SEARCH:TRIGger:BUS:B1:UART:TX:DATa:SIZE 1 :SEARCH:TRIGger:BUS:B1:UART:TX:DATa:VALUE "1x1x0101" Sets the value to 1x1x0101	

Example 2 :SEARCH:TRIGger:BUS:B1:UART:TX:DATa:VALue?
1X1X0101

 Set

:SEARCH:TRIGger:BUS:B1:CAN:CONDition  Query

Description Sets or returns the CAN search trigger condition.

Syntax :SEARCH:TRIGger:BUS:B1:CAN:CONDition
{SOF|FRAMEmode|IDentifier|DATA|IDANDDATA|EOF|
ACKMISS|STUFFERR|?}

Parameter/ Return parameter	SOF	Sets search to trigger on a start of frame
	FRAMEmode	Sets search to trigger on the type of frame
	IDentifier	Sets search to trigger on a matching identifier
	DATA	Sets search to trigger on matching data
	IDANDDATA	Sets search to trigger on matching identifier and data field
	EOF	Sets search to trigger on the end of frame
	ACKMISS	Sets search to trigger on a missing acknowledge
	STUFFERR	Sets search to trigger on a bit stuffing error

Example1 :SEARCH:TRIGger:BUS:B1:CAN:CONDition SOF
Triggers search on a start of frame.

Example2 :SEARCH:TRIGger:BUS:B1:CAN:CONDition?
>SOF

:SEARCH:TRIGger:BUS:B1:CAN:FRAMEmode → Set → Query

Description	Sets or returns the frame type for the CAN FRAMEmode search trigger.	
Syntax	:SEARCH:TRIGger:BUS:B1:CAN:FRAMEmode {DATA REMote ERRor OVERLoad ?}	
Parameter/ Return parameter	DATA	Sets the frame type to data frame
	REMote	Sets the frame type to remote frame
	ERRor	Sets the frame type to error frame
	OVERLoad	Sets the frame type to overload
Example	:SEARCH:TRIGger:BUS:B1:CAN:FRAMEmode DATA Sets the frame type to DATA.	

:SEARCH:TRIGger:BUS:B1:CAN:IDentifier: MODE → Set → Query

Description	Sets or returns the CAN identifier mode for the bus.	
Syntax	:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODE {STANDARD EXTended ?}	
Parameter/ Return parameter	STANDARD	Standard addressing mode
	EXTended	Extended addressing mode
Example	:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODE? >STANDARD :SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODE EXTENDED :SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODE? >EXTENDED	

:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:
VALue

 Set
 Query

Description Sets or returns the identifier string used for the CAN search trigger.

 Note Only applicable when the search trigger condition is set to ID or IDANDDATA.

Syntax :SEARCH:TRIGger:BUS:B1:CAN:IDentifier:VALue
{<string>|?}

Related Commands :SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODe

Parameter/ Return parameter	<code><string></code>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string". String contents: x = don't care 1 = binary 1 0 = binary 0
--------------------------------	-----------------------------	--

Example :SEARCH:TRIGger:BUS:B1:CAN:CONDITION ID

:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:MODe STANDARD

:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:VALue "01100X1X01X"

:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:VALue?
 >01100X1X01X

:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:
:DIRection

 Set
 Query

Description Sets or queries the address bit as read, write or don't care.

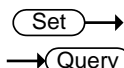
Syntax :SEARCH:TRIGger:BUS:B1:CAN:IDentifier:DIRection
{READ|WRITE|NOCARE|?}

Parameter/ Return parameter	READ	Sets read as the data direction
	WRITE	Sets write as the data direction
	NOCARE	Sets either as the data direction

Example2

```
:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:DIRection?
>WRITE
:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:DIRection
READ
:SEARCH:TRIGger:BUS:B1:CAN:IDentifier:DIRection?
>READ
```

:SEARCH:TRIGger:BUS:B1:CAN:DATA:
QUALifier

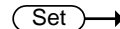


Description	Sets or returns the CAN data qualifier.	
! Note	Only applicable when the search triggering condition is set to DATA or IDANDDATA.	
Syntax	:SEARCH:TRIGger:BUS:B1:CAN:DATA:QUALifier {LESSthan MOREthan EQUAL UNEQual LESSEQual M OREEQQual ?}	
Parameter/ Return parameter	LESSthan	Sets search to trigger when the data is less than the qualifier value.
	MOREthan	Sets search to trigger when the data is greater than the qualifier value.
	EQUAL	Sets search to trigger when the data is equal to the qualifier value.
	UNEQual	Sets search to trigger when the data is not equal to the qualifier value.
	LESSEQual	Sets search to trigger when the data is less than or equal to the qualifier value.
	MOREEQQual	Sets search to trigger when the data is more than or equal to the qualifier value.

Example :SEARCH:TRIGger:BUS:B1:CAN:DATa:QUALifier?
 >EQUAL

:SEARCH:TRIGger:BUS:B1:CAN:DATa:QUALifier
 MOREthan

:SEARCH:TRIGger:BUS:B1:CAN:DATa:QUALifier?
 >MORETHAN

 Set →

:SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZe  → Query

Description Sets or returns the length of the data string in bytes for the CAN search trigger.

Note: Only applicable when the condition is set to DATA or IDANDDATA.

Syntax :SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZe {<NR1>|?}

Parameter/ Return parameter	<NR1>	1~8 (bytes)
--------------------------------	-------	-------------

Example :SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZe?
 >1

:SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZe 2

:SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZe?
 >2

:SEARCH:TRIGger:BUS:B1:CAN:DATa:
 VALue  →


Description Sets or returns the binary data string to be used for the CAN search trigger.

Related Commands :SEARCH:TRIGger:BUS:B1:CAN:DATa:SIZe

Syntax :SEARCH:TRIGger:BUS:B1:CAN:DATa:VALue
 {<string>|?}

Parameter/ Return parameter	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string".
--------------------------------	----------	--

String contents:

x = don't care

1 = binary 1

0 = binary 0

Example :SEARCH:TRIGger:BUS:B1:CAN:DATA:SIZE 1
 :SEARCH:TRIGger:BUS:B1:CAN:DATA:VALue
 "01010X1X"
 :SEARCH:TRIGger:BUS:B1:CAN:DATA:VALue?
 >01010X1X

:SEARCH:TRIGger:BUS:B1:LIN:CONDition  

Description Sets or returns the LIN search trigger condition.

Syntax :SEARCH:TRIGger:BUS:B1:LIN:CONDition
 {SYNCField|IDentifier|DATA|IDANDDATA|WAKEup|SLEEP|ERRor|?}

Parameter/ Return parameter	SYNCField	Sets the LIN search trigger condition to the sync field.
	IDentifier	Sets the LIN search trigger condition to identifier field.
	DATA	Sets the LIN search trigger condition to the data field.
	IDANDDATA	Sets the LIN search trigger condition to identifier and data field
	WAKEup	Sets the LIN search trigger condition to wake up.
	SLEEP	Sets the LIN search trigger condition to sleep.
	ERRor	Sets the LIN search trigger condition to error.

Example :SEARCH:TRIGger:BUS:B1:LIN:CONDITION?
 >IDANDDATA
 :SEARCH:TRIGger:BUS:B1:LIN:CONDITION DATA
 :SEARCH:TRIGger:BUS:B1:LIN:CONDITION?
 >DATA

:SEARCH:TRIGger:BUS:B1:LIN:DATa:
 QUALifier

Description	Sets or returns the LIN data qualifier. Note: Only applicable when the search trigger condition is set to DATA or IDANDDATA.	
Syntax	:SEARCH:TRIGger:BUS:B1:LIN:DATa:QUALifier {LESSthan MOREthan EQUAL UNEQual LESSEQual MOREEQQual ?}	
Parameter/ Return parameter	LESSthan	Sets search to trigger when the data is less than the qualifier value.
	MOREthan	Sets search to trigger when the data is greater than the qualifier value.
	EQUAL	Sets search to trigger when the data is equal to the qualifier value.
	UNEQual	Sets search to trigger when the data is not equal to the qualifier value.
	LESSEQual	Sets search to trigger when the data is less than or equal to the qualifier value.
	MOREEQQual	Sets search to trigger when the data is more than or equal to the qualifier value.

Example :SEARCH:TRIGger:BUS:B1:LIN:DATa:QUALifier?
 >EQUAL
 :SEARCH:TRIGger:BUS:B1:LIN:DATa:QUALifier
 MOREthan
 :SEARCH:TRIGger:BUS:B1:LIN:DATa:QUALifier?
 >MORETHAN

:SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE

Description Sets or returns the length of the data string in bytes
 for the LIN search trigger.
 Note: Only applicable when the condition is set to
 DATA or IDANDDATA.

Syntax :SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE {<NR1>|?}

Parameter/ Return parameter	<NR1>	1~8 (bytes)
--------------------------------	-------	-------------

Example :SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE?
 >1
 :SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE 2
 :SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE?
 >2

:SEARCH:TRIGger:BUS:B1:LIN:DATa:
 VALUE

Description Sets or returns the binary data string to be used for
 the LIN search trigger.

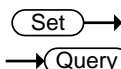
Note Only applicable when the condition is set to DATA or
 IDANDDATA.

Related
Commands :SEARCH:TRIGger:BUS:B1:LIN:DATa:SIZE

Syntax :SEARCH:TRIGger:BUS:B1:LIN:DATa:VALUE
 {<string>|?}

Parameter/ Return parameter	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string". String contents: x = don't care 1 = binary 1 0 = binary 0
--------------------------------	----------	--

Example	:SEARCH:TRIGger:BUS:B1:LIN:DATA:SIZE 1 :SEARCH:TRIGger:BUS:B1:LIN:DATA:VALue "01010X1X" :SEARCH:TRIGger:BUS:B1:LIN:DATA:VALue? >01010X1X
---------	--



:SEARCH:TRIGger:BUS:B1:LIN:ERRTYPE →

Description	Sets or returns the error type to be used for the LIN search trigger.	
-------------	---	--

Syntax	:SEARCH:TRIGger:BUS:B1:LIN:ERRTYPE {SYNC PARIty CHECKsum ?}	
--------	--	--

Parameter/ Return parameter	SYNC	Sets the LIN error type to SYNC.
	PARIty	Sets the LIN error type to parity.
	CHECKsum	Sets the LIN error type to checksum.

Example	:SEARCH:TRIGger:BUS:B1:LIN:ERRTYPE? >SYNC :SEARCH:TRIGger:BUS:B1:LIN:ERRTYPE CHECKSUM :SEARCH:TRIGger:BUS:B1:LIN:ERRTYPE? >CHECKSUM	
---------	---	--

:SEARCH:TRIGger:BUS:B1:LIN:IDentifier:
VALue  

Description Sets or returns the identifier string to be used for the LIN search trigger.

 Note Only applicable when the condition is set to ID or IDANDDATA.

Syntax :SEARCH:TRIGger:BUS:B1:LIN:IDentifier:VALue
{<string>|?}

Parameter/ Return parameter	<string>	The size of the string depends on the data size setting. The string must be enclosed in double quotes, "string". String contents: x = don't care 1 = binary 1 0 = binary 0
--------------------------------	----------	--

Example :SEARCH:TRIGger:BUS:B1:LIN:CONDITION ID
:SEARCH:TRIGger:BUS:B1:LIN:IDentifier:VALue
"00X1X01X"
:SEARCH:TRIGger:BUS:B1:LIN:IDentifier:VALue?
>01100X1X01X

:SEARCH:FFTPeak:METHod  

Description Sets or returns the FFT peak method type.

Related Commands :SEARCH:TRIGger:TYPe
:SEARCH:FFTPeak:METHod:MPEak
:SEARCH:TRIGger:LEVel

Syntax :SEARCH:FFTPeak:METHod {MPEak | LEVel | ?}

Parameter/ Return parameter	MPEak	Sets the peak method to the Max Peak type.
	LEVel	Sets the peak methods to the Level type.

Example :SEARCH:FFTPeak:METHod LEVel

:SEARCH:FFTPeak:METHod?

>LEVEL

:SEARCH:TRIGger:LEVel?

>1.000E+00

:SEARCH:TRIGger:LEVel 2

:SEARCH:TRIGger:LEVel?

>2.000E+00

 Set →

→  Query

:SEARCH:FFTPeak:METHod:MPEak

Description Sets the active peak number (1 ~ 10) or return the frequency of the active peak number.

Related Commands :SEARCH:TRIGger:TYPE
:SEARCH:FFTPeak:METHod

Syntax :SEARCH:FFTPeak:METHod:MPEak {<NR1> | ?}

Parameter <NR1> Active peak number.

Return parameter <NR3> Frequency of the active peak.

Example :SEARCH:FFTPeak:METHod MPEak

:SEARCH:FFTPeak:METHod?

>MPEAK

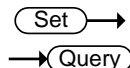
:SEARCH:FFTPeak:METHod:MPEak?

>1.000E+00

:SEARCH:FFTPeak:METHod:MPEak 2

:SEARCH:FFTPeak:METHod:MPEak?

>2.000E+00

:SEARCH:FFTPeak:SINFO

Description Sets or returns the State Info to "Mark" or "Peak".

Related Commands :SEARCH:TRIGger:TYPE

Syntax :SEARCH:FFTPeak:SINFO {MARK | PEAK | ?}

Parameter/ Return parameter	MARK	Sets the State Info to Mark.
	PEAK	Sets the State Info to Peak.

Example :SEARCH:FFTPeak:SINFO?

>PEAK

:SEARCH:FFTPeak:SINFO mark

:SEARCH:FFTPeak:SINFO?

>MARK

:SEARCH:FFTPeak:LIST

Description Returns the data of the search event table.

Syntax :SEARCH:FFTPeak:LIST?

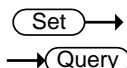
Example :SEARCH:FFTPeak:LIST?

```
No.,Frequency,Value;
1,1.000E+04,-6.400E+00;
2,2.750E+06,-7.360E+01;
3,2.830E+06,-7.280E+01;
4,2.910E+06,-7.200E+01;
5,3.020E+06,-7.120E+01;
6,3.170E+06,-7.040E+01;
7,5.550E+06,-8.240E+01;
8,5.640E+06,-8.160E+01;
9,5.740E+06,-8.080E+01;
10,5.900E+06,-8.000E+01;
```

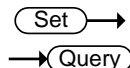
Label Commands

:CHANnel<X>:LABEL.....	211
:CHANnel<X>:LABEL:DISPlay	212
:REF<X>:LABEL.....	212
:REF<X>:LABEL:DISPlay	213
:BUS1:LABEL.....	214
:BUS1:LABEL:DISPlay	214
:SET<X>:LABEL.....	215

:CHANnel<X>:LABEL



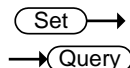
Description	Sets or returns the file label for the selected channel.	
Syntax	:CHANnel<X>:LABEL {<string> ?}	
Related commands	:CHANnel<X>:LABEL:DISPlay	
Parameter	<X>	Channel 1, 2
	<string>	The string must be no more than 8 characters and only contain alphanumeric characters in addition to period, dash and underscore characters. The string must be enclosed in double quotes, "string".
Return parameter	<string>	Returns the label for the selected channel. No return indicates that there has not been a file label assigned for the selected channel.
Example1	:CHANnel1:LABEL "CH1_lab" Sets the channel 1 label as "CH1_lab".	
Example2	:CHANnel1:LABEL? CH1_lab	

:CHANnel<X>:LABEL:DISPLAY

Description	Turns the label on/off for the selected channel or returns its status.	
Syntax	:CHANnel<X>:LABEL:DISPLAY { OFF ON ? }	
Related commands	:CHANnel<X>:LABEL	
Parameter	<X>	Channel 1, 2
	OFF	Turns the file label off for the selected channel.
	ON	Turns the file label on for the selected channel.

Return parameter Returns the status of the file label for the selected channel (ON, OFF).

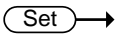
Example :CHANnel1:LABEL "CH1"
 :CHANnel1:LABEL:DISPLAY ON
 :CHANnel1:LABEL:DISPLAY?
 ON
 Sets the channel 1 label to "CH1" and then turns the label display on. The query return shows that the label is on.

:REF<X>:LABEL

Description	Sets or returns the file label for the selected reference waveform.	
Syntax	:REF<X>:LABEL {<string> ?}	
Related commands	:REF<X>:LABEL:DISPLAY	
Parameter	<X>	REF 1, 2, 3, 4

	<string>	The string must be no more than 8 characters and only contain alphanumeric characters in addition to period, dash and underscore characters. The string must be enclosed in double quotes, "string".
Return parameter	<string>	Returns the label for the selected reference waveform. No return indicates that there has not been a file label assigned for the selected reference waveform.

Example1	:REF1:LABel "REF1_lab"	
	Sets the REF1 label as "REF1_lab".	
Example2	:REF1:LABel?	
	REF1_lab	

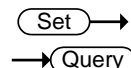
:REF<X>:LABel:DISPlay		 

Description	Turns the label on/off for the selected reference waveform or returns its status.	
Syntax	:REF<X>:LABel:DISPlay { OFF ON ? }	
Related commands	:REF<X>:LABel	
Parameter	<X>	Reference waveform 1, 2, 3, 4
	OFF	Turns the file label off for the selected reference waveform.
	ON	Turns the file label on for the selected reference waveform.
Return parameter	Returns the status of the file label for the selected reference waveform (ON, OFF).	

Example

```
:REF1:LABEL "REF1"
:REF1:LABEL:DISPlay ON
:REF1:LABEL:DISPlay?
ON
```

Sets the label for reference waveform 1 to "REF1" and then turns the label display on. The query return shows that the label is on.



:BUS1:LABEL

Description	Sets or returns the file label for the bus.	
Syntax	<code>:BUS1:LABEL {<string> ?}</code>	
Related commands	<code>:BUS1:LABEL:DISPlay</code>	
Parameter	<code><string></code>	The string must be no more than 8 characters and only contain alphanumeric characters in addition to period, dash and underscore characters. The string must be enclosed in double quotes, "string".
Return parameter	<code><string></code>	Returns the label for the bus. No return indicates that there has not been a file label assigned for bus.
Example1	<pre>:BUS1:LABEL "Bus" Sets the bus label as "Bus".</pre>	
Example2	<pre>:BUS1:LABEL? Bus</pre>	
:BUS1:LABEL:DISPLAY	<pre> graph LR Set((Set)) --> Query((Query)) </pre>	
Description	Turns the label on/off for the bus or returns its status.	
Syntax	<code>:BUS1:LABEL:DISPLAY { OFF ON ? }</code>	

Related commands	:BUS1:LABEL :D<x>:LABEL :D<x>:LABEL:DISPLAY :DIGITAL:ANALOG:A<x>:LABEL :DIGITAL:ANALOG:A<x>:LABEL:DISPLAY	
Parameter	OFF	Turns the file label off for the bus.
	ON	Turns the file label on for the bus.
Return parameter	Returns the status of the file label for the bus (ON, OFF).	
Example	:BUS1:LABEL "Bus" :BUS1:LABEL:DISPLAY ON :BUS1:LABEL:DISPLAY? ON Sets the label for the bus to "Bus" and then turns the label display on. The query return shows that the label is on.	
 Set  Query		

Description	Sets or returns the file label for the selected setup.	
Syntax	:SET<X>:LABEL {<string> ?}	
Related commands	:SET<X>:LABEL:DISPLAY	
Parameter	<X>	Setup number 1 to 20
	<string>	The string must be no more than 8 characters and only contain alphanumeric characters in addition to period, dash and underscore characters. The string must be enclosed in double quotes, "string".

Return parameter	<string>	Returns the label for the selected setup. No return indicates that there has not been a file label assigned for the selected setup.
------------------	----------	---

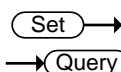
Example1 :SET1:LABEL "SET1_lab"
Sets the label for setup 1 as "SET1_lab".

Example2 :SET1:LABEL?
SET1_lab

Segment Commands

:SEGMENTS:STATE	217
:SEGMENTS:CURREnt	218
:SEGMENTS:TOTalnum	218
:SEGMENTS:TIME	219
:SEGMENTS:DISPALL	219
:SEGMENTS:MEASure:MODE	219
:SEGMENTS:MEASure:PLOT:SOURce	220
:SEGMENTS:MEASure:PLOT:DIVide	220
:SEGMENTS:MEASure:PLOT:SElect	221
:SEGMENTS:MEASure:PLOT:RESults	221
:SEGMENTS:MEASure:TABLE:SOURce	222
:SEGMENTS:MEASure:TABLE:SElect	222
:SEGMENTS:MEASure:TABLE:LIST	223
:SEGMENTS:MEASure:TABLE:SAVe	223
:SEGMENTS:SAVe	224
:SEGMENTS:SAVe:SOURce	224
:SEGMENTS:SAVe:SElect:STARt	224
:SEGMENTS:SAVe:SElect:END	225

:SEGMENTS:STATE



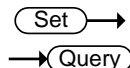
Description Turns the segmented memory function on/off or queries its state.

Syntax :SEGMENTS:STATE { OFF | ON | ? }

Related
commands :RUN
 :STOP

Parameter/ Return parameter	OFF	Turns the segmented memory off.
	ON	Turns the segmented memory on.

Example1 :SEGMENTS:STATE ON
 Turns segmented memory on.

:SEGMENTS:CURRENT

Description Sets or queries the current segment. The total number of segments depends on the record length.

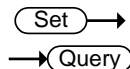
Syntax :SEGMENTS:CURRENT
{SETTOMIN|SETTOMAX|<NR1>|?}

Related commands :SEGMENTS:STATE
:SEGMENTS:TOTAlnum

Parameter/ Return parameter	SETTOMIN	Current segment = min segment
	SETTOMAX	Current segment = max segment
	<NR1>	1~29000

Example1 :SEGMENTS:CURRENT 10

Sets the current segment to segment number 10.

:SEGMENTS:TOTAlnum

Description Sets or queries the total number of segments for the segmented memory function. The total number of segments depends on the record length.

Syntax :SEGMENTS:TOTAlnum
{SETTOMIN|SETTOMAX|<NR1>|?}

Related commands :SEGMENTS:STATE
:SEGMENTS:CURRENT

Parameter/ Return parameter	SETTOMIN	Sets to the minimum number
	SETTOMAX	Sets to the maximum number
	<NR1>	1~29000

Example1 :SEGMENTS:TOTAlnum SETTOMAX

Sets the number of segments to max number (29000).

:SEGMENTS:TIME

→Query

Description Returns the time of the current segment in relation to the first segment.

Syntax :SEGMENTS:TIME?

Related commands :SEGMENTS:STATE
:SEGMENTS:CURRENT

Return parameter The segment time as <NR3>.

Example :SEGMENTS:TIME?

>8.040E-03

Returns the segment time.

Set →

:SEGMENTS:DISPALL

→Query

Description Sets or queries whether all the segments are displayed on the screen.

Syntax :SEGMENTS:DISPALL {OFF|ON|?}

Related commands :SEGMENTS:STATE
:SEGMENTS:CURRENT

Parameter/ OFF Turns the display all function off.
Return parameter ON Turns the display all function on.

Example1 :SEGMENTS:DISPALL ON

Turns the display all function on.

Set →

:SEGMENTS:MEASure:MODE

→Query

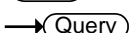
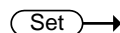
Description Sets or queries the measurement mode.

Syntax :SEGMENTS:MEASure:MODE {OFF|PLOT|TABLE|?}

Related commands :MEASurement:MEAS<x>

Parameter/ Return parameter	OFF	Disables the automatic measurement function for the segments measurement.
	PLOT	Sets the measurement mode to Statistics.
	TABLE	Sets the measurement mode to a measurement list.

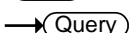
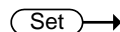
Example :SEGMENTS:MEASure:MODE?
>PLOT
Returns the measurement mode as Statistics.



:SEGMENTS:MEASure:PLOT:SOURce

Description	Sets or queries the statistics source.	
Syntax	:SEGMENTS:MEASure:PLOT:SOURce {<NR1> ? }	
Related commands	:SEGMENTS:MEASure:MODE :SEGMENTS:MEASure:PLOT:DIVide :SEGMENTS:MEASure:PLOT:SElect :SEGMENTS:MEASure:PLOT:RESults	
Parameter/ Return parameter	<NR1>	1~8 (Automatic measurement item 1~8)

Example1 :SEGMENTS:MEASure:PLOT:SOURce 1
Sets the source as auto measurement item 1.



:SEGMENTS:MEASure:PLOT:DIVide

Description	Sets or queries the number of bins for the statistics function.	
Syntax	:SEGMENTS:MEASure:PLOT:DIVide {<NR1> ? }	
Related commands	:SEGMENTS:MEASure:PLOT:SOURce :SEGMENTS:MEASure:PLOT:SElect	
Parameter/ Return parameter	<NR1>	1~8 (Automatic measurement item 1~8)

Parameter/ Return parameter	<NR1>	1~20
--------------------------------	-------	------

Example1 :SEGMENTS:MEASure:PLOT:DIVide 5
Sets the number of bins to 5 for the statistics function.

:SEGMENTS:MEASure:PLOT:SELect

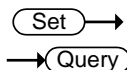
Description	Sets or queries which bin to view the statics of.
Syntax	:SEGMENTS:MEASure:PLOT:SELect {<NR1> ? }
Related commands	:SEGMENTS:MEASure:PLOT:SOURce :SEGMENTS:MEASure:PLOT:DIVide
Parameter	<NR1> 1~20 (cannot exceed the number of bins)
Return parameter	Return the bin number as <NR3>.

Example1 :SEGMENTS:MEASure:PLOT:SELect 5
Set to bin number 5.

:SEGMENTS:MEASure:PLOT:RESults

Description	Returns the results of the currently selected bin for the statistics measurement.
Note	At least one automatic measurement must be turned on.
Syntax	:SEGMENTS:MEASure:PLOT:RESults?
Related commands	:SEGMENTS:STATE :SEGMENTS:MEASure:MODE PLOT :SEGMENTS:MEASure:PLOT:SOURce :SEGMENTS:MEASure:PLOT:DIVide :SEGMENTS:MEASure:PLOT:SELect
Return parameter	Returns the statistics measurements as a string.

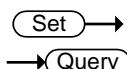
Example :SEGMENTS:STATE ON
 STOP
 :SEGMENTS:MEASure:MODE PLOT
 :SEGMENTS:MEASure:PLOT:SOURce 1
 :SEGMENTS:MEASure:PLOT:DIVide 10
 :SEGMENTS:MEASure:PLOT:SElect 1
 :SEGMENTS:MEASure:PLOT:RESults?
 > MAX,1.000kHz;MIN,1.000kHz;MEAN,1.000kHz;
 Bin Statistics,1 of 10;Percent,10.00%;Count,1;
 Measured,10;Unmeasured,0;Bin Range,
 1.000kHz~1.000kHz;
 Plots the results for automatic measurement #1,
 bin 1 of 10.



:SEGMENTS:MEASure:TABLE:SOURce

Description	Sets or queries the source of the measurement list.	
Syntax	:SEGMENTS:MEASure:TABLE:SOURce {CH1 CH2 ? }	
Related commands	:SEGMENTS:MEASure:MODE :SEGMENTS:MEASure:TABLE:SElect :SEGMENTS:MEASure:TABLE:LIST	
Parameter/ Return parameter	CH1~CH2	Channel 1 to 2

Example1 :SEGMENTS:MEASure:TABLE:SOURce CH1
 Sets the source to CH1.



:SEGMENTS:MEASure:TABLE:SElect

Description	Sets or queries a segment to view in the measurement table.	
Syntax	:SEGMENTS:MEASure:TABLE:SElect {<NR1> ? }	
Related commands	:SEGMENTS:TOTalnum	

Parameter	<NR1>	1~29000
-----------	-------	---------

Return parameter Returns the number of segments as <NR3>.

Example1 :SEGMENTS:MEASURE:TABLE:SELECT 10
Select segment number 10.

:SEGMENTS:MEASURE:TABLE:LIST Query

Description Returns the measurement results of each segment in the block data.

Syntax :SEGMENTS:MEASURE:TABLE:LIST?

Return parameter Returns the measurements results as a block data for each segment.

Example :SEGMENTS:MEASURE:TABLE:LIST?
>"GW MPO-2102P, serial number PXXXXXX,
version V1.37",
Segment Summary : CH1,
Seg., Pk-Pk (V), Pk-Pk (V),
1, 8.00m, 8.00m,
2, 8.00m, 8.00m,
3, 8.00m, 8.00m,
4, 8.00m, 8.00m,
5, 8.00m, 8.00m,
6, 8.00m, 8.00m,
7, 8.00m, 8.00m,
8, 8.00m, 8.00m,
9, 12.0m, 12.0m,
10, 8.00m, 8.00m,

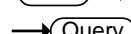
:SEGMENTS:MEASURE:TABLE:SAVE Set →

Description Saves the list of segment automatic measurement results.

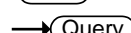
Syntax :SEGMENTS:MEASURE:TABLE:SAVE

:SEGMENTS:SAVe

Description	Saves the segments.
Syntax	:SEGMENTS:SAVe
Related Commands	:SEGMENTS:SAVe:SOURce :SEGMENTS:SAVe:SElect:STARt :SEGMENTS:SAVe:SElect:END
Example	:SEGMENTS:SAVe:SOURce CH1 :SEGMENTS:SAVe:SElect:STARt 1 :SEGMENTS:SAVe:SElect:END 10 :SEGMENTS:SAVe

**:SEGMENTS:SAVe:SOURce**

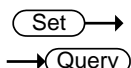
Description	Sets or queries the source segment waveform to save.
Syntax	:SEGMENTS:SAVe:SOURce {CH1 CH2 ? }
Parameter/ Return parameter	CH1~CH2 Channel 1 to 2.
Example	:SEGMENTS:SAVe:SOURce CH1 Sets the source to CH1.

**:SEGMENTS:SAVe:SElect:STARt**

Description	Sets or queries the starting segment to save from. The number of possible segments depends on the record length.
Syntax	:SEGMENTS:SAVe:SElect:STARt {SETTOMIN SETTOMAX <NR1> ? }
Related commands	:SEGMENTS:TOTalnum

Parameter/ Return parameter	SETTOMIN	Sets the starting segment to min segment.
	SETTOMAX	Sets the starting segment to the max segment.
	<NR1>	Sets the segment to 1~29000

Example :SEGMENTS:SAVe:SElect:STARt 2
 Sets the starting segment to segment number 2.



:SEGMENTS:SAVe:SElect:END

Description Sets or queries the ending segment to save from.
 The number of possible segments depends on the record length.

Syntax :SEGMENTS:SAVe:SElect:END
 {SETTOMIN | SETTOMAX | <NR1> | ? }

Related
commands :SEGMENTS:TOTalnum

Parameter/ Return parameter	SETTOMIN	Sets the starting segment to min segment.
	SETTOMAX	Sets the starting segment to the max segment.
	<NR1>	Sets the segment to 1~29000.

Return parameter <NR3> Returns the ending segment as NR3.

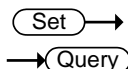
Example :SEGMENTS:SAVe:SElect:END 10
 Sets the ending segment to segment number 10.

DVM Commands

The DVM commands are only available when the optional DVM software is installed.

:DVM:STATE	226
:DVM:SOURce	226
:DVM:MODe	227
:DVM:VALue	227

:DVM:STATE

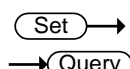


Description	Sets or queries the DVM state to on or off.	
Syntax	:DVM:STATE {OFF ON ?}	
Related commands	:DVM:SOURce :DVM:MODe	
Parameter/ Return parameter	OFF	Turns the DVM off.
	ON	Turns the DVM on.

Example :DVM:STATE ON

Turns the DVM state on.

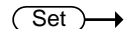
:DVM:SOURce



Description	Sets or queries the source of the DVM.	
Syntax	:DVM:SOURce {CH1 CH2 ?}	
Related commands	:DVM:STATE :DVM:MODe	
Parameter/ Return parameter	CH1~CH2	Channel 1 to 2.

Example :DVM:SOURce CH1

Sets the DVM source to channel 1.

 Set Query**:DVM:MODE**

Description	Sets or queries the DVM mode.	
Syntax	:DVM:MODE {ACRMS DC DCRMS DUTY FREQENCY ?}	
Related commands	:DVM:SOURce :DVM:STATE	
Parameter/ Return parameter	ACRMS Sets the mode to AC RMS DC Sets the mode to DC DCRMS Sets the mode to DC RMS DUTY Sets the mode to AC Duty FREQENCY Sets the mode to AC frequency	
Example	:DVM:MODE DUTY	Sets the DVM mode to DUTY.

:DVM:VALue Query

Description	Returns the measurement value of the selected mode.
Syntax	:DVM:VALue?
Related commands	:DVM:SOURce :DVM:STATE :DVM:MODE
Return parameter	Returns the measurement value as <NR3>.
Example	:DVM:VALue? >8.410E-04 Returns the measurement.

Go_NoGo Commands

The GoNoGo APP must first be launched (or use the command, “:GONogo:SCRipt”) before any of the Go_NoGo or Template commands can be used.

:GONogo:CLEar.....	228
:GONogo:EXECute	228
:GONogo:FUNCTION.....	229
:GONogo:NGCount	229
:GONogo:NGDefine.....	229
:GONogo:SOURce	230
:GONogo:VIOLation	230
:GONogo:SCRipt	230
:TEMPlate:MODe	231
:TEMPlate:MAXimum.....	231
:TEMPlate:MINimum	231
:TEMPlate:POSition:MAXimum.....	232
:TEMPlate:POSition:MINimum	232
:TEMPlate:SAVe:MAXimum	232
:TEMPlate:SAVe:MINimum	233
:TEMPlate:TOLerance.....	233
:TEMPlate:SAVe:AUTo	233

:GONogo:CLEar



Description Clears the Go/NoGo counter.

Syntax :GONogo:CLEar

:GONogo:EXECute



Description Enables or disables the Go/NoGo function or queries its state.

Syntax :GONogo:EXECute {OFF|ON|?}

Parameter/	OFF	Disabled
Return Parameter	ON	Enabled

Example :GONogo:EXECute OFF
Turns Go/NoGo off.

:GONogo:FUNCTION



Description Initializes the Go/NoGo APP. This must be run after the Go/NoGo APP has been started.

Syntax :GONogo:FUNCTION

:GONogo:NGCount



Description Returns the Go/NoGo counter.

Syntax :GONogo:NGCount{?}

Return parameter Returns a string in the following format "number of violations,total tests"

Example :GONogo:NGCount?

> 3,25

Indicates that 3 violations occurred over 25 tests.



:GONogo:NGDefine



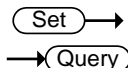
Description Sets the Go/NoGo "When" conditions.

Syntax :GONogo:NGDefine {EXITs|ENTers?{}}

Parameter/	EXITs	Sets the NoGo condition to when the input signal exceeds the limit boundary.
Return Parameter	ENTers	Sets the NoGo condition to when the input signal stays within the limit boundary.

Example :GONogo:NGDefine EXITs

Sets the Go/NoGo condition to EXITs.

:GONogo:SOURce

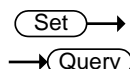
Description Sets the source for the Go/NoGo signal.

Syntax :GONogo:SOURce {CH1|CH2|?}

Parameter/	CH1~CH2
Return Parameter	

Example :GONogo:SOURce CH1

Sets the source to CH1.

:GONogo:VIOLation

Description Sets or returns actions for the Go/NoGo violations.

Syntax :GONogo:VIOLation {STOP | CONTinue | ?}

Parameter/	STOP	The waveform will be frozen.
Return Parameter	CONTINUE	Ignore the violation.

Example :GONogo:VIOLation STOP

Sets violation action to STOP.

:GONogo:SCRipt

Description Activates/Deactivates the Go/NoGo APP or queries its state.

Syntax :GONogo:SCRipt {OFF | ON | ?}

Parameter/	ON	Turns Go/NoGo APP on.
Return Parameter	OFF	Turns the Go/NoGo APP off.

Example :GONogo:SCRipt?

>ON

The Go/NoGo script is on.

:TEMPlate:MODE**Set****Query**

Description	Sets or returns the Go/NoGo template mode.	
Syntax	:TEMPlate:MODE {MAXimum MINimum AUTO ?}	
Parameter/ Return Parameter	MAXimum	Maximum template
	MINimum	Minimum template
	AUTO	Auto template

Example :TEMPlate:MODE AUTO

Sets the template mode to AUTO.

:TEMPlate:MAXimum**Set****Query**

Description	Defines or queries which waveform memory (REF1 or W1~W20) is set to the maximum template.	
Syntax	:TEMPlate:MAXimum {REF1 W1~W20 ?}	
Parameter/ Return Parameter	REF1	Reference one
	W1~W20	Waveform memory 1 to 20

Example :TEMPlate:MAXimum REF1

Saves the maximum template to REF1.

:TEMPlate:MINimum**Set****Query**

Description	Defines or queries which waveform memory (REF1 or W1~W20) is set to the minimum template.	
Syntax	:TEMPlate:MINimum {REF2 W1~W20 ?}	
Parameter/ Return Parameter	REF2	Reference one
	W1~W20	Waveform memory 1 to 20

Example :TEMPlate:MINimum REF2

Saves the minimum template to REF2.

 Set →

:TEMPlate:POSITION:MAXimum

→  Query

Description Sets or queries the position of the maximum template.

Syntax :TEMPlate:POSITION:MAXimum {<NR2>|?}

Parameter <NR2> Desired template position (-12.0 ~ +12.0 divisions)

Return parameter Returns the position in the following format:
“<NR2>Div”

Example :TEMPlate:POSITION:MAXimum 3.00

Sets the maximum template position to 3.00 divisions.

 Set →

:TEMPlate:POSITION:MINimum

→  Query

Description Sets or queries the position of the minimum template.

Syntax :TEMPlate:POSITION:MINimum {<NR2>|?}

Parameter <NR2> Desired template position (-12.0 ~ +12.0 divisions)

Return parameter Returns the position in the following format:
“<NR2>Div”

Example :TEMPlate:POSITION:MINimum 3.00

Sets the minimum template position to 3.00 divisions.

:TEMPlate:SAVe:MAXimum

 Set →

Description Saves the maximum template.

Syntax :TEMPlate:SAVe:MAXimum

:TEMPlate:SAVe:MINimum

Description Saves the maximum template.

Syntax :TEMPlate:SAVe:MINimum

**:TEMPlate:TOLerance**

Description Sets or queries the tolerance as a percentage.

Syntax :TEMPlate:TOLerance {<NR2>|?}

Parameter/ <NR2> The auto tolerance range (0.4% ~ 40%)
Return Parameter

Example :TEMPlate:TOLerance 10

Sets the tolerance to 10%.

:TEMPlate:SAVe:AUTo

Description Saves the AUTO template (maximum and minimum templates).

Syntax :TEMPlate:SAVe:AUTo

AWG Commands

:AWG:UTIL.....	235
:AWG:UTIL:AMPCpl	235
:AWG:UTIL:FREQCpl.....	236
:AWG:UTIL:FREQCpl:OFFSet	236
:AWG:UTIL:FREQCpl:RATio.....	237
:AWG:UTIL:TRACKing.....	237
:AWG<x>:AMPLitude.....	237
:AWG<x>:FREQuency.....	238
:AWG<x>:FUNCtion	238
:AWG<x>:OFFSet	239
:AWG<x>:OUTPut:LOAD:IMPEDance	239
:AWG<x>:OUTPut:STATE	239
:AWG<x>:PHASe.....	240
:AWG<x>:PULSe:DUTYcycle	240
:AWG<x>:RAMP:SYMMetry	240
:AWG<x>:MODulation:STATE	241
:AWG<x>:MODulation:TYPE.....	241
:AWG<x>:MODulation:AM:DEPth	241
:AWG<x>:MODulation:AM:FREQ	242
:AWG<x>:MODulation:AM:SHApe	242
:AWG<x>:MODulation:AM:PHAse	242
:AWG<x>:MODulation:AM:DUTYcycle	243
:AWG<x>:MODulation:AM:SYMMetry	243
:AWG<x>:MODulation:AM:RATE	243
:AWG<x>:MODulation:FM:DEV	244
:AWG<x>:MODulation:FM:FREQ	244
:AWG<x>:MODulation:FM:SHApe	245
:AWG<x>:MODulation:FM:PHAse	245
:AWG<x>:MODulation:FM:DUTYcycle.....	246
:AWG<x>:MODulation:FM:SYMMetry	246
:AWG<x>:MODulation:FM:RATE.....	246
:AWG<x>:MODulation:FSK:FREQ	247

:AWG<x>:MODulation:FSK:RATE.....	247
:AWG<x>:SWEep:STATE	248
:AWG<x>:SWEep:TYPE	248
:AWG<x>:SWEep:START	248
:AWG<x>:SWEep:STOP	249
:AWG<x>:SWEep:TIME	249
:AWG<x>:SWEep:SPAN	249
:AWG<x>:SWEep:CENTER	250
:AWG<x>:ARBitrary:EDIT:NUMPoint	250
:AWG<x>:ARBitrary:EDIT:FUNCTION.....	250
:AWG<x>:ARBitrary:SAVe:WAVEform	251
:AWG<x>:ARBitrary:LOAD:WAVEform	251
:AWG<x>:ARBitrary:EDIT:COPY	252
:AWG<x>:ARBitrary:EDIT:CLEAR	252
:AWG<x>:ARBitrary:EDIT:LINe	253
:AWG<x>:ARBitrary:EDIT:SCALE	253
:AWG<x>:ARBitrary:EDIT:POINT	254
:AWG<x>:ARBitrary:EDIT:POINT:ADD	254
:AWG<x>:ARBitrary:EDIT:POINT:DELEte.....	254

:AWG:UTIL**Set** →**Description** Reset all of the AWG settings to the default.**Syntax** :AWG:UTIL{PRESet}**Parameter** PRESet Set the AWG settings to default.**Example** :AWG:UTIL PRESet**:AWG:UTIL:AMPCpl****Set** →→ **Query****Description** Set or return the state of amplitude couple.**Syntax** :AWG:UTIL:AMPCpl{ON|OFF}
:AWG:UTIL:AMPCpl?**Parameter** ON Turn on the amplitude couple.

	OFF	Turn off the amplitude couple.
Example	:AWG:UTIL:AMPCpl ON :AWG:UTIL:AMPCpl? >ON	 
	:AWG:UTIL:FREQCpl	 
Description	Set or return the type of frequency couple.	
Syntax	:AWG:UTIL:FREQCpl {OFF OFFSet RATio} :AWG:UTIL:FREQCpl?	
Parameter	OFF OFFSet RATio	Turn off the Frequency Couple. The frequency of Gen. 1 and Gen. 2 are coupled by offset. The frequency of Gen. 1 and Gen. 2 are coupled by ratio.
Example	:AWG:UTIL:FREQCpl RATio :AWG:UTIL:FREQCpl? >RATIO	 
	:AWG:UTIL:FREQCpl:OFFSet	 
Description	Set or return the frequency offset between Gen. 1 and Gen. 2 for frequency couple	
Syntax	:AWG:UTIL:FREQCpl:OFFSet{<NRf>} :AWG:UTIL:FREQCpl:OFFSet?	
Parameter	<NRf>	Value of offset.
Example	:AWG:UTIL:FREQCpl:OFFSet 50 :AWG:UTIL:FREQCpl:OFFSet? >5.00000e+01	

:AWG:UTIL:FREQCpl:RATio

 Set Query

Description Set or return the frequency ratio between Gen. 1 and Gen. 2 for frequency couple.

Syntax :AWG:UTIL:FREQCpl:RATio{<NRf>}
:AWG:UTIL:FREQCpl:RATio?

Parameter <NRf> Value of ratio.

Example :AWG:UTIL:FREQCpl:RATio 2.5
:AWG:UTIL:FREQCpl:RATio?
>2.50000e+00

:AWG:UTIL:TRACKing

 Set Query

Description Set or return the state of AWG tracking.

Syntax :AWG:UTIL:TRACKing{ON|OFF}
:AWG:UTIL:TRACKing?

Parameter ON Turn on the AWG tracking.
OFF Turn off the AWG tracking.

Example :AWG:UTIL:TRACKing ON
:AWG:UTIL:TRACKing?
>ON

:AWG<x>:AMPlitude

 Set Query

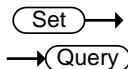
Description Sets or returns the waveform amplitude.

Syntax :AWG<x>:AMPlitude {<NRf> | ?}

Related command :AWG<x>:OUTPut:LOAD:IMPEDance

Parameter/Return parameter <x> Channel number 1~2.
<NRf> Amplitude in Volts.
(50Ω impedance 0.1~2.5V)
(High Z impedance 0.2~5V)

Example :AWG1:AMP 1



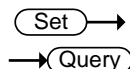
:AWG<x>:FREQuency

Description Sets or returns the waveform frequency.

Syntax :AWG<x>:FREQuency {<NRf> | ?}

Parameter/ Return parameter	<x>	Channel number 1~2.
	<NRf>	Frequency in Hertz.

Example :AWG1:FREQ 2000



:AWG<x>:FUNCTION

Description Sets or returns the type of waveform.

Syntax :AWG<x>:FUNCTION {ARBitrary | SINE | SQUAre | PULSe | RAMP | DC | NOISe | SINC | GAUSSian | LORENTz | EXPRise | EXPFall | HAVERSINe | CARDIac | ?}

Parameter/ Return parameter	<x>	Channel number 1~2.
	ARBitrary	Arbitrary waveform
	SINE	Sine waveform
	SQUAre	Square waveform
	PULSe	Pulse waveform
	RAMP	Ramp waveform
	DC	DC waveform
	NOISe	Noise waveform
	SINC	Sinc waveform
	GAUSSian	Gaussian waveform
	LORENTz	Lorentz waveform
	EXPRise	Exponential rise waveform
	EXPFall	Exponential fall waveform

HAVERSINE Haversine waveform

CARDIac Cardiac waveform

Example :AWG1:FUNC?
>SINE

 Set

 Query

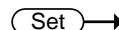
:AWG<x>:OFFSet

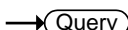
Description Sets or returns the waveform offset.

Syntax :AWG<x>:OFFSet {<NRf> | ?}

Parameter/ Return parameter	<x>	Channel number 1~2.
	<NRf>	Offset in Volts.

Example :AWG1:OFFS

 Set

 Query

:AWG<x>:OUTPut:LOAD:IMPEDance

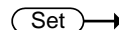
Description Sets or returns the output termination

Syntax :AWG<x>:OUTPut:LOAD:IMPEDance {FIFTy | HIGHZ | ?}

Parameter/ Return parameter	<x>	Channel number 1~2
	FIFTy	50 Ohm output termination
	HIGHZ	High Z output termination

Example :AWG1:OUTP:LOA:IMPED HIGHZ

Sets the output termination of channel 1 to high impedance.

 Set

 Query

:AWG<x>:OUTPut:STATE

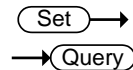
Description Sets or returns the channel output state.

Syntax :AWG<x>:OUTPut:STATE {OFF | ON | ?}

Parameter/ Return parameter	<x>	Channel number 1~2
	OFF	Turns the channel output off

ON	Turns the channel output on
----	-----------------------------

Example :AWG1:OUTP:STATE OFF
 Turns the channel 1 output off.

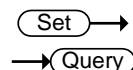
**:AWG<x>:PHASE**

Description Sets or returns the channel phase.

Syntax :AWG<x>:PHASE {<NRF> | ?}

Parameter /	<x>	Channel number 1~2.
Return parameter	<NRF>	Phase in degree -180~180°

Example :AWG1:PHA 45
 Sets the channel 1 phase to 45°.

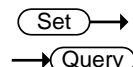
**:AWG<x>:PULSe:DUTYcycle**

Description Sets or returns the pulse duty cycle.

Syntax :AWG<x>:PULSe:DUTYcycle {<NRF> | ?}

Parameter /	<x>	Channel number 1~2.
Return parameter	<NRF>	Duty cycle in percentage 0.2~99.8%

Example :AWG1:PULS:DUTY 50
 Sets the channel 1 pulse duty cycle to 50%.

**:AWG<x>:RAMP:SYMMetry**

Description Sets or returns the ramp symmetry.

Syntax :AWG<x>:RAMP:SYMMetry {<NRF> | ?}

Parameter /	<x>	Channel number 1~2.
Return parameter	<NRF>	Symmetry of the ramp waveform 0~100%

Example :AWG1:RAMP:SYM 15
 Sets the channel 1 ramp symmetry to 15%.

:AWG<x>:MODulation:STATE

 Set
 Query

Description	Sets or returns the modulation state.	
Syntax	:AWG<x>:MODulation:STATE {OFF ON ?}	
Parameter/ Return parameter	<x>	Channel number 1~2.
	OFF	Sets the modulation to off.
	ON	Sets the modulation to on.

Example :AWG1:MOD:STATE ON

Turns the modulation on for channel 1.

:AWG<x>:MODulation:TYPE

 Set
 Query

Description	Sets or returns the type of modulation.	
Syntax	:AWG<x>:MODulation:TYPE {AM FM FSK ?}	
Parameter/ Return parameter	<x>	Channel number 1~2.
	AM	Sets a AM modulation.
	FM	Sets a FM modulation.
	FSK	Sets a FSK modulation.

Example :AWG1:MOD:TYPE AM

Sets a AM modulation for channel 1.

:AWG<x>:MODulation:AM:DEPth

 Set
 Query

Description	Sets or returns the AM modulation depth.	
Syntax	:AWG<x>:MODulation:AM:DEPth {<NRf> ?}	
Parameter/ Return parameter	<x>	Channel number 1~2.
	<NRf>	AM depth in percentage 0~120%.

Example :AWG1:MOD:AM:DEP?

>1.20000e+02

:AWG<x>:MODulation:AM:FREQ
 →
 → 

Description Sets or returns the AM modulation frequency.

Syntax :AWG<x>:MODulation:AM:FREQ {<NRf> | ?}

Parameter/ <x> Channel number 1~2.

Return parameter <NRf> AM frequency in Hertz.

Example :AWG1:MOD:AM:FREQ 1000

Sets the AM frequency to 1kHz.

:AWG<x>:MODulation:AM:SHApe
 →
 → 

Description Sets or returns the shape of the AM modulation.

Syntax :AWG<x>:MODulation:AM:SHApe {SINE | SQuare | PULSe | RAMP | NOISe | ?}

Parameter/ <x> Channel number 1~2.

Return parameter SINE Sine wave shape.

SQuare Square wave shape.

PULSe Pulse wave shape.

RAMP Ramp wave shape.

NOISe Noise wave shape.

Example :AWG1:MOD:AM:SHA RAMP

Sets a ramp shape to the AM modulating waveform.

:AWG<x>:MODulation:AM:PHAsE
 →
 → 

Description Sets or returns the phase of the AM modulation (sine wave shape only).

Syntax :AWG<x>:MODulation:AM:PHAsE {<NRf> | ?}

Parameter/ <x> Channel number 1~2.

Return parameter	<code><NRf></code>	Phase in degree -180~180°.
------------------	--------------------------	----------------------------

Example :AWG1:MOD:AM:PHA?
 >-1.80000e+02

 Set
→  Query

:AWG<x>:MODulation:AM:DUTYcycle

Description	Sets or returns the duty cycle of the AM modulation (pulse wave shape only).	
-------------	--	--

Syntax :AWG<x>:MODulation:AM:DUTYcycle {<NRf> | ?}

Parameter/ Return parameter	<code><x></code>	Channel number 1~2.
	<code><NRf></code>	Duty cycle in percentage 2~98%.

Example :AWG1:MOD:AM:DUTY 50

Sets the duty cycle of the AM modulating waveform to 50%.

 Set
→  Query

:AWG<x>:MODulation:AM:SYMmetry

Description	Sets or returns the symmetry of the AM modulation (ramp wave shape only).	
-------------	---	--

Syntax :AWG<x>:MODulation:AM:SYMmetry {<NRf> | ?}

Parameter/ Return parameter	<code><x></code>	Channel number 1~2.
	<code><NRf></code>	Symmetry in percentage 0~100%.

Example :AWG1:MOD:AM:SYM 50

Sets the symmetry of the AM modulating waveform to 50%.

 Set
→  Query

:AWG<x>:MODulation:AM:RATE

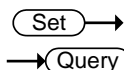
Description	Sets or returns the rate of the AM modulation (noise wave shape only).	
-------------	--	--

Syntax :AWG<x>:MODulation:AM:RATE {RATE10M | RATE5M | RATE1M | RATE500K | RATE100K | RATE50K | RATE10K | RATE5K | RATE1K | ?}

Parameter/ Return parameter	<x>	Channel number 1~2.
	RATE10M	10MHz noise rate.
	RATE5M	5MHz noise rate.
	RATE1M	1MHz noise rate.
	RATE500K	500kHz noise rate.
	RATE100K	100kHz noise rate.
	RATE50K	50kHz noise rate.
	RATE10K	10kHz noise rate.
	RATE5K	5kHz noise rate.
	RATE1K	1kHz noise rate.

Example :AWG1:MOD:AM:RATE RATE5K

Sets the noise rate of the AM modulating waveform to 5kHz.



:AWG<x>:MODulation:FM:DEV

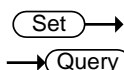
Description Sets or returns the deviation of the FM modulation.

Syntax :AWG<x>:MODulation:FM:DEV {<NRf> | ?}

Parameter/ Return parameter	<x>	Channel number 1~2.
	<NRf>	Frequency deviation in Hertz.

Example :AWG1:MOD:FM:DEV?

>2.000000000e+02



:AWG<x>:MODulation:FM:FREQ

Description Sets or returns the frequency of the FM modulation.

Syntax :AWG<x>:MODulation:FM:FREQ {<NRf> | ?}

Parameter/ Return parameter	<x> <NRf>	Channel number 1~2. Frequency in Hertz.
--------------------------------	--------------	--

Example	:AWG1:MOD:FM:FREQ 1000 Sets the frequency of the FM modulating waveform to 1kHz.
---------	---

Set →
→ Query

:AWG<x>:MODulation:FM:SHApe

Description	Sets or returns the shape of the FM modulation.	
Syntax	:AWG<x>:MODulation:FM:SHApe {SINE SQUare PULSe RAMP NOISe ?}	

Parameter/ Return parameter	<x> SINE SQUare PULSe RAMP NOISe	Channel number 1~2. Sine wave shape. Square wave shape. Pulse wave shape. Ramp wave shape. Noise wave shape.
--------------------------------	---	---

Example	:AWG1:MOD:FM:SHA SINE Sets a sine shape to the FM modulation.	
---------	--	--

Set →
→ Query

:AWG<x>:MODulation:FM:PHAsE

Description	Sets or returns the phase of the FM modulation (sine wave shape only).	
-------------	--	--

Syntax	:AWG<x>:MODulation:FM:PHAsE {<NRf> ?}	
--------	---	--

Parameter/ Return parameter	<x> <NRf>	Channel number 1~2. Phase in degree -180~180°.
--------------------------------	--------------	---

Example	:AWG1:MOD:FM:PHA 90 Sets a 90° phase to the FM modulating waveform.	
---------	--	--

:AWG<x>:MODulation:FM:DUTYcycle
 →
 →

Description Sets or returns the duty cycle of the FM modulation (pulse shape wave only).

Syntax :AWG<x>:MODulation:FM:DUTYcycle {<NRf> | ?}

Parameter/	<x>	Channel number 1~2.
------------	-----	---------------------

Return parameter	<NRf>	Duty cycle in percentage 1~99%.
------------------	-------	---------------------------------

Example :AWG1:MOD:FM:DUTY 50

Sets the duty cycle of the FM modulating waveform to 50%.

:AWG<x>:MODulation:FM:SYMMetry
 →
 →

Description Sets or returns the symmetry of the FM modulation (ramp shape wave only).

Syntax :AWG<x>:MODulation:FM:SYMMetry {<NRf> | ?}

Parameter/	<x>	Channel number 1~2.
------------	-----	---------------------

Return parameter	<NRf>	Symmetry in percentage 0~100%.
------------------	-------	--------------------------------

Example :AWG1:MOD:FM:SYM 50

Sets the symmetry of the FM modulating waveform to 50%.

:AWG<x>:MODulation:FM:RATE
 →
 →

Description Sets or returns the noise rate of the FM modulation (noise shape wave only).

Syntax :AWG<x>:MODulation:FM:RATE {RATE10M | RATE5M | RATE1M | RATE500K | RATE100K | RATE50K | RATE10K | RATE5K | RATE1K | ?}

Parameter/	<x>	Channel number 1~2.
------------	-----	---------------------

Return parameter	RATE10M	10MHz noise rate.
------------------	---------	-------------------

RATE5M	5MHz noise rate.
RATE1M	1MHz noise rate.
RATE500K	500kHz noise rate.
RATE100K	100kHz noise rate.
RATE50K	50kHz noise rate.
RATE10K	10kHz noise rate.
RATE5K	5kHz noise rate.
RATE1K	1kHz noise rate.

Example :AWG1:MOD:FM:RATE RATE5K
 Sets the noise rate of the FM modulating waveform to 5kHz.

**:AWG<x>:MODulation:FSK:FREQ**

Description Sets or returns the hop frequency of the FSK modulation.

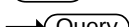
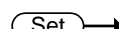
Syntax :AWG<x>:MODulation:FSK:FREQ {<NRf> | ?}

Parameter/
Return parameter <x> Channel number 1~2.

<NRf> Frequency in Hertz.

Example :AWG1:MOD:FSK:FREQ 2000000

Sets the FSK hop frequency to 2MHz.

**:AWG<x>:MODulation:FSK:RATE**

Description Sets or returns the FSK modulation rate.

Syntax :AWG<x>:MODulation:FSK:RATE {<NRf> | ?}

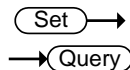
Parameter/
Return parameter <x> Channel number 1~2.

<NRf> Frequency in Hertz.

Example :AWG1:MOD:FSK:RATE 100000

Sets the FSK rate to 100kHz.

:AWG<x>:SWEep:STATE

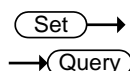


Description	Sets or returns the Sweep mode state.	
Syntax	:AWG<x>:SWEep:STATE {OFF ON ?}	
Parameter/ Return parameter	<x>	Channel number 1~2.
	OFF	Sets the sweep mode to off.
	ON	Sets the sweep mode to on.

Example :AWG1:SWE:STATE ON

Turns the sweep mode to on for channel 1.

:AWG<x>:SWEep:TYPE

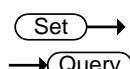


Description	Sets or returns the sweep mode type.	
Syntax	:AWG<x>:SWEep:TYPE {LINEAR LOG ?}	
Parameter/ Return parameter	<x>	Channel number 1~2.
	LINEAR	Sets the sweep mode to linear.
	LOG	Sets the sweep mode to logarithmic.

Example :AWG1:SWE:TYP LIN

Sets the sweep mode to linear for channel 1.

:AWG<x>:SWEep:START



Description	Sets or returns the start frequency of the sweep mode.	
Syntax	:AWG<x>:SWEep:START {<NRF> ?}	
Parameter/ Return parameter	<x>	Channel number 1~2.
	<NRF>	Start frequency in Hertz.

Example :AWG1:SWE:START 1000

Sets the sweep mode start frequency to 1kHz.

:AWG<x>:SWEep:STOP**Set****Query**

Description Sets or returns the stop frequency of the sweep mode.

Syntax :AWG<x>:SWEep:STOP {<NRf> | ?}

Parameter/ <x> Channel number 1~2.

Return parameter <NRf> Stop frequency in Hertz.

Example :AWG1:SWE:STOP 500000

Sets the sweep mode stop frequency to 500kHz.

:AWG<x>:SWEep:TIME**Set****Query**

Description Sets or returns the sweep time.

Syntax :AWG<x>:SWEep:TIME {<NRf> | ?}

Parameter/ <x> Channel number 1~2.

Return parameter <NRf> Sweep time in seconds.

Example :AWG1:SWE:TIM 6.500e-01

Sets the sweep time to 650ms.

:AWG<x>:SWEep:SPAN**Set****Query**

Description Alternatively to setting the start and stop frequencies, the span and center frequency can be set.

Syntax :AWG<x>:SWEep:SPAN {<NRf> | ?}

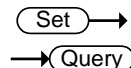
Parameter/ <x> Channel number 1~2.

Return parameter <NRf> Span of the sweep in Hertz.

Example :AWG1:SWE:SPAN 1100

Sets the span of the sweep to 1.1kHz.

:AWG<x>:SWEep:CENTer



Description Alternatively to setting the start and stop frequencies, the span and center frequency can be set.

Syntax :AWG<x>:SWEep:CENTer {<NRf> | ?}

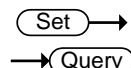
Parameter/ <x> Channel number 1~2.

Return parameter <NRf> Center frequency of the sweep in Hertz.

Example :AWG1:SWE:CENT 550

Sets the center frequency of the sweep to 550Hz.

:AWG<x>:ARBitrary:EDIT:NUMPoint



Description Sets or returns the number of points of an arbitrary waveform.

Syntax :AWG<x>:ARBitrary:EDIT:NUMPoint { <NR1> | ?}

Parameter/ <x> Channel number 1~2.

Return parameter <NR1> Number of points

Example :AWG1:ARB:EDIT:NUMP 1500

Sets 1500 points for the arbitrary waveform.

:AWG<x>:ARBitrary:EDIT:FUNCTION



Description Sets the inbuilt waveform of the arbitrary waveform.

Syntax :AWG<x>:ARBitrary:EDIT:FUNCTION { SINE | SQUare | PULSe | RAMP | NOISe}

Parameter <x> Channel number 1~2.

SINE Sine wave shape.

SQUare Square wave shape.

PULSe Pulse wave shape.

RAMP	Ramp wave shape.
NOISe	Noise wave shape.

Example	:AWG1:ARB:EDIT:FUNCT RAMP Sets a ramp shape to the arbitrary waveform.
---------	---

:AWG<x>:ARBitrary:SAVe:WAVEform		Set →
Description	Saves an arbitrary waveform.	
Syntax	:AWG<x>:ARBitrary:SAVe:WAVEform {ARB1 ARB2 ARB3 ARB4 <file path>}	
Parameter	<x> ARB1~4 <file path>	Channel number 1~2. Saves the arbitrary waveform to one of the internal memory slots. Saves the arbitrary waveform to disk or USB to the specified file path. Exemple: "Disk:/xxx.UAW" "USB:/xxx.UAW"

Example	:AWG1:ARB:SAVE:WAVE ARB2 Saves the arbitrary waveform to ARB2.
---------	---

:AWG<x>:ARBitrary:LOAD:WAVEform		Set →
Description	Loads an arbitrary waveform.	
Syntax	:AWG<x>:ARBitrary:LOAD:WAVEform { ARB1 ARB2 ARB3 ARB4 <file path>}	
Parameter	<x> ARB1~4	Channel number 1~2. Loads the arbitrary waveform from one of the internal memory slots.

<file path>	Loads the arbitrary waveform from disk or USB at the specified file path. Exemple: "Disk:/xxx.UAW" "USB:/xxx.UAW"
-------------	--

Example	<code>:AWG1:ARB:LOA:WAVE ARB2</code> Loads the arbitrary waveform from ARB2.
---------	---

<code>:AWG<x>:ARBitrary:EDIT:COPY</code> (Set) →		
Description	Copies a segment of an arbitrary waveform to a specific point.	
Syntax	<code>:AWG<x>:ARBitrary:EDIT:COPY {<STARt>, <LENGth>, <PASTe>}</code>	
Parameter	<x>	Channel number 1~2.
	<STARt>	NR1, point at which the segment to copy starts.
	<LENGth>	NR1, length of the segment to copy.
	<PASTe>	NR1, point at which the segment is to be copied.

Example	<code>:AWG1:ARB:EDIT:COPY 5,100,106</code> Copies a segment of 100 points starting from point 5 of an arbitrary waveform and paste it to point 106 of this arbitrary waveform.
---------	---

<code>:AWG<x>:ARBitrary:EDIT:CLEar</code> (Set) →		
Description	Deletes a segment of an arbitrary waveform	
Syntax	<code>:AWG<x>:ARBitrary:EDIT:CLEar { ALL <STARt>, <LENGth> }</code>	
Parameter	<x>	Channel number 1~2.
	ALL	Deletes the entire arbitrary waveform.

<STARt>	NR1, point at which the segment to delete starts.
<LENGth>	NR1, length of the segment to delete.

Example :AWG1:ARB:EDIT:CLE ALL

:AWG<x>:ARBitrary:EDIT:LINE

 Set →

Description	Creates a line on an arbitrary waveform.	
Syntax	:AWG<x>:ARBitrary:EDIT:LINE {<address1> , <data1> , address2> , <data2>}	
Parameter	<x>	Channel number 1~2.
	<address1>	NR1, the point at which the line starts.
	<data1>	NRf, the value at the starting point.
	<address2>	NR1, the point at which the line ends.
	<data2>	NRf, the value at the ending point.

Example :AWG1:ARB:EDIT:LIN 40,0.05,100,0.1

Creates a line between point 40 at value 0.05 and point 100 at value 0.01.

:AWG<x>:ARBitrary:EDIT:SCALe

 Set →

Description	Sets the vertical scale of the arbitrary waveform.	
Syntax	:AWG<x>:ARBitrary:EDIT:SCALe {<NRf>}	
Parameter	<x>	Channel number 1~2.
	<NRf>	Scale 0.1~ 10

Example :AWG1:ARB:EDIT:SCAL 5.5

:AWG<x>:ARBitrary:EDIT:POINT**(Set)** →

Description Edits a single point on an arbitrary waveform.

Syntax :AWG<x>:ARBitrary:EDIT:POINT {<address1>, <data1>}

Parameter	<x>	Channel number 1~2.
	<address1>	NR1, the point to be edited.
	<data1>	NRf, the value of that point.

Example :AWG1:ARB:EDIT:POINT 20,0.2

:AWG<x>:ARBitrary:EDIT:POINT:ADD**(Set)** →

Description Adds the edited point to the arbitrary waveform.

Syntax :AWG<x>:ARBitrary:EDIT:POINT:ADD {<NR1>}

Parameter	<x>	Channel number 1~2.
	<NR1>	The point to be added.

Example :AWG1:ARB:EDIT:POINT:ADD 20

:AWG<x>:ARBitrary:EDIT:POINT:DELEte**(Set)** →

Description Adds the edited point to the arbitrary waveform.

Syntax :AWG<x>:ARBitrary:EDIT:POINT:DELEte {<NR1>}

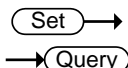
Parameter	<x>	Channel number 1~2.
	<NR1>	The point to be deleted.

Example :AWG1:ARB:EDIT:POINT:DELE 20

Data Logging Commands

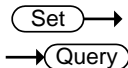
:DATALOG:STATE	255
:DATALOG:SOURce	255
:DATALOG:SAVe	256
:DATALOG:INTerval	256
:DATALOG:DURation	257

:DATALOG:STATE



Description	Sets or queries the state of the data logging app.	
Syntax	:DATALOG:STATE {OFF ON ?}	
Related commands	:DATALOG:SOURce :DATALOG:SAVe :DATALOG:INTerval :DATALOG:DURation	
Parameter/ Return parameter	OFF	Turns the data logging off.
	ON	Turns the data logging on.
Example	:DATALOG:STATE ON Turns the data logging app on.	

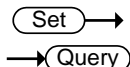
:DATALOG:SOURce



Description	Sets or queries the data logging source channel.	
Syntax	:DATALOG:SOURce { CH1~CH2 all ? }	
Related commands	:DATALOG:STATE :DATALOG:SAVe :DATALOG:INTerval :DATALOG:DURation	

Parameter/Return parameter	CH1 ~CH2 all	Channel 1, 2 All displayed channels.
----------------------------	-----------------	---

Example :DATALOG:SOURce CH1
Sets the source to CH1.



:DATALOG:SAVE

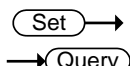
Description Sets or queries the save format as image or waveform.

Syntax :DATALOG:SAVE {IMAGe|WAVEform|?}

Related commands
:DATALOG:STATE
:DATALOG:SOURce
:DATALOG:INTerval
:DATALOG:DURation

Parameter/Return parameter	IMAGe	Save as images.
	WAVEform	Save as waveforms.

Example :DATALOG:SAVE WAVEform
Sets the save format to waveform.



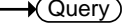
:DATALOG:INTerval

Description Sets or queries the interval time between each recording.

Syntax :DATALOG:INTerval <NRF>
:DATALOG:INTerval?

Related commands
:DATALOG:STATE
:DATALOG:SOURce
:DATALOG:SAVe
:DATALOG:DURation

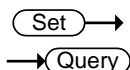
Parameter	<NRF>	Discrete time intervals in seconds:
-----------	-------	-------------------------------------

Example	:DATALOG:INT 2 Sets the interval time to 2 seconds.
:DATALOG:DURation	 
Description	Sets or queries the duration time of each recording.
Syntax	:DATALOG:DURation <NRf> :DATALOG:DURation?
Related commands	:DATALOG:STATE :DATALOG:SOURce :DATALOG:SAVe :DATALOG:INTerval
Parameter	<NRf> Discrete recording time in seconds.
Example	:DATALOG:DUR 5 Sets the recording time to 5 seconds.

Remote Disk Commands

:REMOTEDisk:IPADDress.....	258
:REMOTEDisk:PATHName	258
:REMOTEDisk:USERName	259
:REMOTEDisk:PASSWord	259
:REMOTEDisk:MOUNT	259
:REMOTEDisk:AUTOMount	260

:REMOTEDisk:IPADDress



Description Sets or returns the IP address of remote disk.

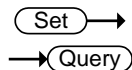
Syntax :REMOTEDisk:IPADDress {<string>}|?{}

Parameter/ Return parameter	<string>	IP address enclosed in double quotes. Eg., 172.16.20.255
--------------------------------	----------	---

Example :REMOTEDisk:IPADDress “172.16.20.255”

Sets the remote disk IP address as 172.16.20.255.

:REMOTEDisk:PATHName



Description Sets or returns the file path of the remote disk.

Syntax :REMOTEDisk:PATHName {<string>}|?{}

Parameter/ Return parameter	<string>	File path in enclosed in double quotes eg., “remote_disk”
--------------------------------	----------	--

Example :REMOTEDisk:PATHName “remote_disk”

Sets the file path to c:/remote_disk.

:REMOTEDisk:USERName

Description Sets or queries the account username for the remote disk.

Syntax :REMOTEDisk:USERName {<string> | ? }

Parameter/Return parameter <string> User name enclosed in double quotes eg., “User_Name”.

Example :REMOTEDisk:USERName “User_Name”

Sets the account name as User_Name.

:REMOTEDisk:PASSWord

Description Sets or queries the account password for the remote disk.

Syntax :REMOTEDisk:PASSWord {<string> | ? }

Parameter/Return parameter <string> Username password enclosed in double quotes eg., “Password”.

Example :REMOTEDisk:PASSWord “Password”

Sets the account password as Password.

:REMOTEDisk:MOUNT

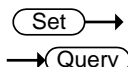
Description Turns remote disk on/off or queries its state.

Syntax :REMOTEDisk:MOUNT { OFF | ON | ? }

Parameter/Return parameter OFF Unmount remote disk
ON Mount remote disk

Example :REMOTEDisk:IPADDress "172.16.5.154"
 :REMOTEDisk:PATHName "remote_disk"
 :REMOTEDisk:USERName "guest"
 :REMOTEDisk:PASSWord "password"
 :REMOTEDisk:MOUNT ON

Sets the remote disk parameters and mounts the
remote disk.



:REMOTEDisk:AUTOMount

Description Turns automount on/off or queries its state. The
 remote disk must be configured beforehand.

Syntax :REMOTEDisk:AUTOMount { OFF | ON | ? }

Parameter/Return parameter OFF Don't mount the remote disk at start up.
 ON Automatically mount the remote disk on
 start up.

Example :REMOTEDisk:AUTOMount ON
 Turns the automount function on.

Spectrum Analyzer Commands

:SA:STATE	262
:SA:LIST	262
:SA:MEMory	262
:SA:MEMory:SOURce	264
:SA:SOURce	265
:SA<x>:SPECTRUMTrace.....	265
:SA<x>:NORMal	266
:SA<x>:MAXHold	266
:SA<x>:MINHold	266
:SA<x>:AVErage	267
:SA<x>:AVErage:NUMAVg	267
:SA<x>:DETECTionmethod:MODe	268
:SA<x>:DETECTionmethod:MAXHold	268
:SA<x>:DETECTionmethod:MINHold	269
:SA<x>:DETECTionmethod:NORMAl.....	269
:SA<x>:DETECTionmethod:AVErage	270
:SA<x>:FREQuency	270
:SA<x>:SPAN	271
:SA<x>:START	271
:SA<x>:STOP	271
:SA<x>:RBW:MODe	272
:SA<x>:RBW	272
:SA<x>:SPANRbwratio.....	273
:SA<x>:WINDOW	273
:SA<x>:UNIts	274
:SA<x>:SCALe	274
:SA:POSition	275
:SA<x>:INPut	275
:SA:SPECTRogram:NUMSLICEs?.....	276
:SA<x>:SPECTRogram:SLICESELect	276
:SA<x>:SPECTRogram:SLICETIME?	276
:SA:SPECTRogram:STATE	277

:SA:STATE Set Query

Description Sets or returns the state of the spectrum analyzer.**Syntax** :SA:STATE {OFF|ON}

:SA:STATE?

Parameter OFF Disable this function.

ON Enable this function.

Example SA:STATE ON

SA:STATE? ON

:SA:LIST Query

Description Returns the data of the spectrum analyzer peak table.

Syntax :SA:LIST?

Example SA:LIST?

NO., Frequency, Value;
1, 1.482E+07, -7.680E+01;
2, 2.790E+07, -7.600E+01;
3, 3.670E+07, -7.600E+01;

:SA:MEMory Query

Description Returns the data in acquisition memory for the spectrum analyzer function as a header + raw data.

Syntax :SA:MEMory?

Related Commands :SA:MEMory:SOURce

Return parameter <string> Returns acquisition settings followed by raw waveform block data.
<waveform block data> <string>

Returns the spectrum analyzer settings .

Format:

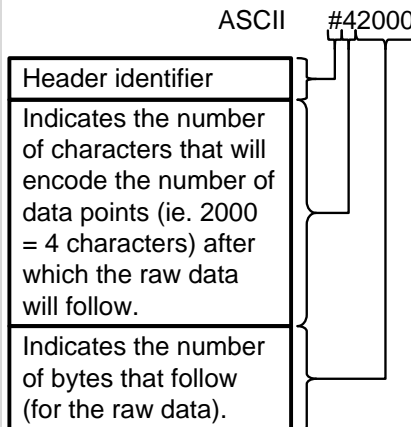
parameter(1),setting(1);parameter(2),setting(2)...parameter(n),setting(n);Waveform Data;

<waveform block data>

Header followed by the raw waveform data.

Format:

Header: The header (in ASCII) encodes the number of bytes for the header followed by the number of data points in bytes for the raw data.



Raw Data:

Each two bytes (in hex) encodes the vertical data of a data point. The data is signed hex data (2's complement, -32768 ~ 32767).

Waveform Raw Data Example:

Header raw data.....

Hex:

23 34 32 30 30 30 00 1C 00 1B 00 1A 00

	<p>1A 00 1B</p> <p>ASCII/Decimal:</p> <p>#42000 28 27 26 26 27.....</p> <p>The actual value of a data point can be calculated with the following formula: (Decimal value of hex data/AD Factor) * vertical scale.</p> <p>Note: AD Factor is fixed as 25. The vertical scale is returned with the acquisition settings that precede the raw data.</p> <p>For example if the raw data for a point is 001C (=28 decimal) then, $(28/25) \times 0.5 = 0.56V$</p>
--	---

Example :SA:MEMORY?

Format,2.0E;Firmware,V1.28;Time,24-Apr-17
 15:54:49;Memory
 Length,1.000E+03;Source,CH1;Probe
 Ratio,1.000E+00;Vertical Unit,dB;Vertical
 Position,3.000E+00;Vertical
 Scale,2.000E+01;Horizontal Unit,Hz;Horizontal
 Scale,1.000E+04;Sampling Period,1.000E+02;Center
 Frequency,2.300E+03;Span,1.000E+05;FREQUENCY,N
 ORM,Waveform Data;

#42000 follows waveform block data in hex

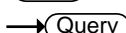
Set →
→ Query

:SA:MEMORY:SOURce

Description	Sets or returns the source of the waveform data
Syntax	<p>:SA:MEMORY:SOURce {NORMal AVErage MAXHold MINHold}</p> <p>:SA:MEMORY:SOURce?</p>

Parameter/Return parameter	NORMal	Normal data
	AVERage	Average data
	MAXHold	Maxhold data
	MINHold	Minhold data

Example :SA:MEMORY:SOURce AVE
Sets the memory source to average data.

 Set
 Query

:SA:SOURce

Description	Sets or returns the source of the spectrum analyzer	
Syntax	:SA:SOURce {CH1 CH2 CH3 CH4} :SA:SOURce?	
Parameter/Return parameter		
	CH1	Channel one
	CH2e	Chnanel two
	CH3	Channel three
	CH4	Channel four

Example :SA:SOURce CH2
Sets the source of spectrum analyzer to channel two.

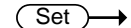
:SA<x>:SPECTRUMTrace

 Set

Description	Resets all spectrum traces.	
Syntax	SA<x>:SPECTRUMTrace {RESET}	
Parameter	RESET	Reset the trace
	<x>	1~2

Example :SA1:SPECTRUMTrace RESET
Reset the trace one of spectrum analyzer.

:SA<x>:NORMAl

 Set

 Query

Description Sets or returns the frequency domain Normal trace display on or off in the frequency domain graticule.

Syntax :SA<x>:NORMAl {ON|OFF}
:SA<x>t:NORMAl?

Parameter/Return parameter	ON	Turns the normal trace display on.
	OFF	Turns the normal trace display off.
	<x>	1~2

Example :SA<1>:NORMAl ON

Sets the normal trace one display on.

:SA<x>:MAXHold

 Set

 Query

Description Sets or returns the frequency domain Max Hold trace display on or off in the frequency domain graticule.

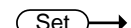
Syntax :SA<x>:MAXHold {ON|OFF}
:SA<x>:MAXHold?

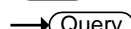
Parameter/Return parameter	ON	Turns the Max Hold trace display on.
	OFF	Turns the Max Hold trace display off.
	<x>	1~2

Example :SA<1>:MAXHold OFF

Sets the Max Hold trace one display off.

:SA<x>:MINHold

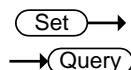
 Set

 Query

Description Sets or returns the frequency domain Min Hold trace display on or off in the frequency domain graticule.

Syntax	:SA<x>:MINHold {ON OFF}	
	:SA<x>:MINHold?	
Parameter/Return parameter	ON	Turns the Min Hold trace display on.
	OFF	Turns the Min Hold trace display off.
	<x>	1~2

Example	:SA<2>:MINHold OFF	
	Sets the Min Hold trace two display off.	

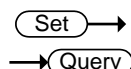


:SA<x>:AVErage

Description	Sets or returns the frequency domain Average trace display on or off in the frequency domain graticule.	
-------------	---	--

Syntax	:SA<x>:AVErage {ON OFF}	
	:SA<x>: AVErage?	
Parameter/Return parameter	ON	Turns the Average trace display on.
	OFF	Turns the Average trace display off.
	<x>	1~2

Example	:SA<1>: AVErage ON	
	Sets the Average trace one display on.	



:SA<x>:AVErage:NUMAVg

Description	Sets or returns the number of acquisitions to be used when creating the Average frequency domain trace.	
-------------	---	--

Syntax	:SA<x>:AVErage:NUMAVg {<NR1>}	
	:SA<x>:AVErage:NUMAVg?	
Parameter/Return parameter	<NR1>	The range is 2 – 256, in exponential increments.
	<x>	1~2

Example :SA<1>:AVErage:NUMAVg 128
Sets the Average number of trace one to 128.

:SA<x>:DETECTIonmethod:MODE

 Set

 Query

Description Sets or returns the detection within the oscilloscope occurs automatically or manually.

Syntax :SA<x>:DETECTIonmethod:MODE {AUTo|MANual}
:SA<x>:DETECTIonmethod:MODE?

Related commands :SA<x>:DETECTIonmethod:MAXHold,:SA:DETECTIon method:MINHold
:SA<x>:DETECTIonmethod:NORMAl,:SA:DETECTIon method:AVErage

Parameter/Return parameter	AUTo	Automatically mode
	MANual	Manually mode
	<x>	1~2

Example :SA<1>:DETECTIonmethod:MODE AUTo
Sets the detection mode of trace one to automatic.

:SA<x>:DETECTIonmethod:MAXHold

 Set

 Query

Description Sets or returns the detection method of max Hold frequency domain trace.

Syntax :SA<x>:DETECTIonmethod:MAXHold
{PLUSpeak|MINUSpeak|SAMPLE|AVErage}
:SA<x>:DETECTIonmethod:MAXHold?

Parameter/Return parameter	PLUSpeak	Sets the detection method to plus peak.
	MINUpeak	Sets the detection method to minus peak.
	SAMPLE	Sets the detection method to sample.
	AVErage	Sets the detection method to average.

<x> 1~2

Example	:SA<1>:DETECTIonmethod:MAXHold AVErage Sets the detection method of trace one to average.
---------	--

:SA<x>:DETECTIonmethod:MINHold  

Description	Sets or returns the detection method of min Hold frequency domain trace.
-------------	--

Syntax	:SA<x>:DETECTIonmethod:MINHold {PLUSpeak MINUSpeak SAMPLE AVErage} :SA<x>:DETECTIonmethod:MINHold?
--------	--

Parameter/Return parameter	PLUSpeak Sets the detection method to plus peak. MINUpeak Sets the detection method to minus peak. SAMPLE Sets the detection method to sample. AVErage Sets the detection method to average. <x> 1~2
----------------------------	--

Example	:SA<2>:DETECTIonmethod:MINHold AVErage Sets the detection method of trace two to average.
---------	--

:SA<x>:DETECTIonmethod:NORMAl  

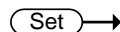
Description	Sets or returns the detection method of normal frequency domain trace.
-------------	--

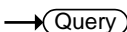
Syntax	:SA<x>:DETECTIonmethod:NORMAl {PLUSpeak MINUSpeak SAMPLE AVErage} :SA<x>:DETECTIonmethod:NORMAl?
--------	--

Parameter/Return parameter	PLUSpeak Sets the detection method to plus peak. MINUpeak Sets the detection method to minus peak.
----------------------------	---

SAMple	Sets the detection method to sample.
AVErage	Sets the detection method to average.
<x>	1~2

Example :SA<1>:DETECTIonmethod:NORMAl AVErage
Sets the detection method of trace one to average.

 Set →

→  Query

Description	Sets or returns the detection method of average frequency domain trace.	
Syntax	:SA<x>:DETECTIonmethod:AVErage {PLUSpeak MINUSpeak SAMPLE AVErage} :SA<x>:DETECTIonmethod:AVErage?	
Parameter/Return parameter	PLUSpeak	Sets the detection method to plus peak.
	MINUpeak	Sets the detection method to minus peak.
	SAMple	Sets the detection method to sample.
	AVErage	Sets the detection method to average.
	<x>	1~2

Example :SA<1>:DETECTIonmethod:AVErage AVErage
Sets the detection method of trace one to average.

 Set →

→  Query

Description	Sets or returns the frequency (or center frequency) of the acquisition system.	
Syntax	:SA<x>:FREQuency {<NRf> CENTER} :SA<x>:FREQuency?	
Parameter/Return parameter	<NRf>	Sets the frequency by user.
	CENTER	Sets the frequency to center.

<x>	1~2
-----	-----

Example SA<1>:FREQuency 3.0E+06
Sets the center frequency of trace one to 3 MHz.

 Set →
 → Query

:SA<x>:SPAN

Description Sets or returns the span frequency setting.

Syntax :SA<x>:SPAN <NRF>
:SA<x>:SPAN?

Parameter/Return parameter <NRF> Sets the span frequency by user.

Example SA<1>:SPAN 25E+06
Sets the span frequency of trace one to 25 MH.

 Set →
 → Query

:SA<x>:START

Description Sets or returns the start frequency setting.

Syntax :SA<x>:START <NRF>
:SA<x>:START?

Parameter/Return parameter <NRF> Sets the start frequency by user.
<x> 1~2

Example SA<1>:START -9.5E+06
Sets the start frequency of trace one to -9.5 MHz.

 Set →
 → Query

:SA<x>:STOP

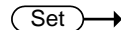
Description Sets or returns the stop frequency setting.

Syntax :SA<x>:STOP <NRF>
:SA<x>:STOP?

Parameter/Return parameter <NRF> Sets the stop frequency by user.
<x> 1~2

Example SA<1>:START 100E+06

Sets the stop frequency of trace one to 100MHz.

 Set →

:SA<x>:RBW:MODE

→  Query

Description Sets or returns the resolution bandwidth (RBW) mode, either automatic or manual.

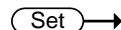
Syntax :SA<x>:RBW:MODE {AUT0|MANual}

:SA<x>:RBW:MODE?

Parameter/Return parameter	AUT0	Automatically mode.
	MANual	Manually mode.
	<x>	1~2

Example SA<1>:RBW:MODE AUT0

Sets the mode of trace one to automatic.

 Set →

:SA<x>:RBW

→  Query

Description Sets or returns the resolution bandwidth (RBW) when the RBW mode has been set to MANUAL (using the command SA:RBW:MODE).

Syntax :SA<x>:RBW <NRf>

:SA<x>:RBW?

Related commands SA<x>:RBW:MODE

Parameter/Return parameter <NRf> Sets the RBW by user.

 <x> 1~2

Example Sets SA<1>:RBW 2.0E+04

Query SA<1>:RBW?

Return 1.825017e+04

If the RBW set to 20kHz, the query will return the nearest value (1.825017e+04).

:SA<x>:SPANRbwratio**Set****Query**

Description Sets or returns the resolution bandwidth (RBW) when the RBW mode has been set to AUTO (using the command SA<x>:RBW:MODE).

Syntax :SA<x>:SPANRbwratio
 {RATIO1K|RATIO2K|RATIO5K|RATIO10K|RATIO20K|RATIO50K|RATIO100K|RATIO200K|<NRf>}
 :SA<x>:SPANRbwratio?

Related commands SA<x>:RBW:MODE

Parameter/ Return parameter	<NRf>	Sets the RBW by user.
	RATIO1K	1000 : 1
	RATIO2K	2000 : 1
	RATIO5K	5000 : 1
	RATIO10K	10000 : 1
	RATIO20K	20000 : 1
	RATIO50K	50000 : 1
	RATIO100K	100000 : 1
	RATIO200K	200000 : 1
	<x>	1~2

Example :SA<1>:SPANRbwratio RATIO2K
 Sets the ratio of trace one to 2000:1.
 Sets :SA<1>:SPANRbwratio 2000
 Query :SA<1>:SPANRbwratio?
 Return RATIO2K

Set**Query****:SA<x>:WINDOW**

Description Sets or returns the windowing function, which is only used for traces.

Syntax :SA<x>:WINDOW {RECTangular|HAMming|HANning|BLAckman}
 :SA<x>:WINDOW?

Parameter/ Return parameter	RECTangular	Sets to Rectangular window
	HAMming	Sets to Hamming window
	HANning	Sets to Hanning window
	BLAckman	Sets to Blackman window
	<x>	1~2

Example :SA<1>:WINDOW HANning
 Sets to the hanning window for the trace one.

:SA<x>:UNItS

Description Sets or returns the vertical units.

Syntax :SA<x>:UNItS {DBV|LINEAR|DBM}
 :SA<x>:UNItS?

Parameter/ Return parameter	DBV	Sets to DBV unit
	LINEAR	Sets to Linear unit
	DBM	Sets to DBM unit
	<x>	1~2

Example :SA<1>:UNItS DBM
 Sets the unit of trace one to DBM unit.

:SA<x>:SCAlE

Description Sets or returns the overall vertical scale.

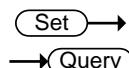
Syntax :SA<x>:SCAlE <NRf>
 :SA<x>:SCAlE?

Related
commands

:SA<x>:UNItS

Parameter/ Return parameter	<NRf>	Vertical scale, the value may vary which depends on the unit selected. dBm and dBV : 1, 2, 5, 10, 20 (dB) Linear: 2m, 5m, 10m, 20m, 50m, 100m, 200m, 500m, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1k (V)
	<x>	1~2

Example :SA<1>:SCAle 2
Sets the scale of trace one to 2.



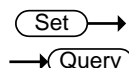
:SA:POSIon

Description Sets or returns the overall vertical position.

Syntax :SA<x>:POSIon <NRf>
 :SA<x>:POSIon?

Parameter/ Return parameter	<NRf>	Vertical position range: +/-12
	<x>	1~2

Example :SA<1>:POSIon 3
Sets the vertical position of trace one to 3.



:SA<x>:INPut

Description Sets or returns the input state of the spectrum analyzers.

Syntax :SA<x>:INPut {OFF|ON}
 :SA<x>:INPut?

Parameter	ON	Turn off the SA<x> input.
	OFF	Turn on the SA<x> input.
	<x>	1~2

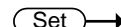
Example SA2:INPut ON
 SA2:INPut?
 ON

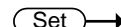
:SA:SPECTrogram:NUMSLICEs? → 

Description Query the total number of slice in spectrogram.

Syntax :SA:SPECTrogram:NUMSLICEs?

Example SA:SPECTrogram:NUMSLICEs?
 57



:SA<x>:SPECTrogram:SLICESElect →  → 

Description Set or query the selected slice in spectrogram.

Syntax :SA<x>:SPECTrogram:SLICESElect <NR1>
 :SA<x>:SPECTrogram:SLICESElect?

Parameter	<NR1>	The number of slice. Range:0 ~ -197
	<x>	1~2

Example SA2:SPECTrogram:SLICESElect -20
 SA2:SPECTrogram:SLICESElect?
 -20

:SA<x>:SPECTrogram:SLICETIME? → 

Description Query the timestamp of selected slice.

Syntax :SA<x>:SPECTrogram:SLICETIME?

Parameter	<x>	1~2
-----------	------------------	-----

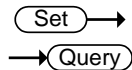
Example SA1:SPECTrogram:SLICETIME?

:SA:SPECTrogram:STATe**Set** →→ **Query**

Description	Set or query the state of spectrogram display.	
Syntax	:SA:SPECTrogram:STATe {OFF ON} :SA:SPECTrogram:STATe?	
Parameter	OFF	Turn off the spectrogram display.
	ON	Turn on the spectrogram display.
Example	SA:SPECTrogram:STATe ON SA:SPECTrogram:STATe?	
Example	:DMM:MODE TEMPerature :DMM:TEMPerature:UNITs Celsius :DMM:TEMPerature:SIM 23.5 Sets the environment temperature to 23.5 Celsius degrees.	

USB Delay Command

:USBDelay



Description Sets or returns the USB delay function for the PC connection which Windows 10 installed

Syntax :USBDelay {OFF|ON}

:USBDelay?

Parameter/ <ON> Turns on the USB delay function

Return parameter <OFF> Turns off the USB delay function

Example :USBDelay ON

Turns on the USB delay function when the scope connected with window 10 installed PC.

Example :REMOTEDisk:AUTOMount ON

Turns the automount function on.

FRA Commands

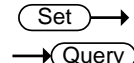
:FRA:RUN	279
:FRA:STOP	280
:FRA:SOURce:INPut	280
:FRA:SOURce:OUTPut	280
:FRA:FREQuency:STARt.....	280
:FRA:FREQuency:STOP	281
:FRA:AWG:LOAD.....	281
:FRA:AWG:AMPLitude	282
:FRA:POINT	283
:FRA:SAVe	283
:FRA:RECALL.....	283
:FRA:DATA	283
:FRA:SAVETOCSV	284
:FRA:AWG:AMPLitude:PROFile	284
:FRA:AWG:AMPLitude:INTERpolation	284
:FRA:DATA:GMARgin	285
:FRA:DATA:GMARgin:FREQuency	285
:FRA:DATA:PMARgin.....	285
:FRA:DATA:PMARgin:FREQuency.....	286
:FRA:STATe	286

:FRA:RUN

 Set →
→  Query

Description	Runs the FRA function or returns the FRA state.
Syntax	<code>:FRA:RUN</code> <code>:FRA:RUN?</code>
Example	<code>:FRA:RUN</code> FRA starts.

:FRA:STOP



Description Stops the FRA function or returns the FRA state.

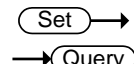
Syntax :FRA:STOP

:FRA:STOP?

Example :FRA:STOP

FRA stops.

:FRA:SOURce:INPut



Description Sets or returns the input source for FRA.

Syntax :FRA:SOURce:INPut {CH1~CH4}

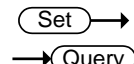
:FRA:SOURce:INPut?

Parameter CH1~CH4 Channel 1 to Channel 4

Example :FRA:SOURce:INPut CH1

Set the input source as channel 1.

:FRA:SOURce:OUTPut



Description Sets or returns the output source for FRA.

Syntax :FRA:SOURce:OUTPut {CH1~CH4}

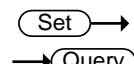
:FRA:SOURce:OUTPut?

Parameter CH1~CH4 Channel 1 to Channel 4

Example :FRA:SOURce:OUTPut CH2

Set the input source as channel 2.

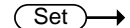
:FRA:FREQuency:STARt



Description Sets or returns the start frequency for FRA.

Syntax	:FRA:FREQuency:STARt {<NRF>} :FRA:FREQuency:STARt?	
Parameter	<NRF>	Sets the frequency to use. (Range:20Hz~25MHz)
Example	:FRA:FREQuency:STARt 100 Sets the start frequency as 100Hz.	
		(Set) → → (Query)
Description	Sets or returns the stop frequency for FRA.	
Syntax	:FRA:FREQuency:STOP {<NRF>} :FRA:FREQuency:STOP?	
Parameter	<NRF>	Sets the frequency to use. (Range:20Hz~25MHz)
Example	:FRA:FREQuency:STOP 500 Sets the start frequency as 500Hz.	
		(Set) → → (Query)
Description	Sets or returns the impedance for load.	
Syntax	:FRA:AWG:LOAD {FIFTy HIGHZ} :FRA:AWG:LOAD?	
Parameter	FIFTy	50 ohm
	HIGHZ	High impedance
Example	:FRA:AWG:LOAD HIGHZ Sets the load as high impedance.	

:FRA:AWG:AMPlitude

 Set

 Query

Description	Sets or returns the amplitude for FRA. When amplitude profile is on, sets or returns the amplitude for the selected frequency.
Syntax	:FRA:AWG:AMPlitude {<NRF>,[<range>]} :FRA:AWG:AMPlitude? [<range>]
Parameter	<p><NRF> Sets the amplitude to user.(Load=FIFTY, Range:0.01Vpp~2.5Vpp; Load=HIGHZ, Range:0.02Vpp~5Vpp)</p> <p><range> The selected frequency. {F20hz F100hz F1Khz F10Khz F100Khz F1Mhz F10Mhz F25Mhz} F20hz: Frequency range >20Hz (The default <range>). F100hz: Frequency range >100Hz. F1Khz: Frequency range >1kHz. F10Khz: Frequency range >10kHz. F100Khz: Frequency range >100kHz. F1Mhz: Frequency range >1MHz. F10Mhz: Frequency range >10MHz. F25Mhz: Frequency range 25MHz.</p>

Example	:FRA:AWG:AMPlitude 0.2 Sets the amplitude as 0.2Vpp. :FRA:AWG:AMPlitude 0.5,F100HZ :FRA:AWG:AMPlitude? F100HZ 0.5
---------	---

:FRA:POINT**Set** →→ **Query**

Description Sets or returns the number of processing points in a decade.

Syntax :FRA:POINT {<NR1>}

:FRA:POINT?

Parameter <NR1> The number of points in a decade.
(Range:10, 15, 30, 45, 90)

Example :FRA:POINT 15

Sets the number of processing points as 15 in a decade.

:FRA:SAVE**Set** →

Description Saves the FRA result.

Syntax :FRA:SAVE

Example :FRA:SAVE

Saves the result to default file.

:FRA:RECALL**Set** →

Description Recalls the FRA result from memory or USB.

Syntax :FRA:RECALL {<file path>}
("Disk:/xxx.FRD", "USB:/xxx.FRD")

Parameter xxx.FRD Filename

Example :FRA:RECALL "Disk:/FRA1.FRD"

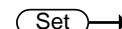
Recalls a FRA result named FRA1.FRD from root directory (Disk:/) of the scope.

:FRA:DATA→ **Query**

Description	Shows the detailed information of FRA settings and results.
Syntax	:FRA:DATA?
Example	:FRA:DATA? Shows the FRA result's detail.

:FRA:SAVETOCsv

Description	Saves the FRA result as a CSV file.
Syntax	:FRA:SAVETOCsv
Example	:FRA: SAVETOCsv Saves results as CSV file.

:FRA:AWG:AMPLitude:PROFile


Description	Sets or returns the state of amplitude profile.
Syntax	:FRA:AWG:AMPLitude:PROFile {ON OFF} :FRA:AWG:AMPLitude:PROFile?
Parameter	ON Turn on the profile. OFF Turn off the profile.
Example	:FRA:AWG:AMPLitude:PROFile ON :FRA:AWG:AMPLitude:PROFile? ON

:FRA:AWG:AMPLitude:INTERPolation


Description	Sets or returns the state of linear interpolation for the selected frequency.
Syntax	:FRA:AWG:AMPLitude:INTERPolation {ON OFF,[<range>]} :FRA:AWG:AMPLitude:INTERPolation? [<range>]

Parameter	ON	Turn off the interpolation.
	OFF	Turn off the interpolation.
	<range>	The selected frequency. {F20hz F100hz F1Khz F10Khz F100Khz F1Mhz F10Mhz F25Mhz} F20hz: Frequency range >20Hz(The default <range>). F100hz: Frequency range >100Hz. F1Khz: Frequency range >1kHz. F10Khz: Frequency range >10kHz. F100Khz: Frequency range >100kHz. F1Mhz: Frequency range >1MHz. F10Mhz: Frequency range >10MHz. F25Mhz: Frequency range 25MHz.

Example :FRA:AWG:AMPLitude:INTERPolation ON,F100HZ
 :FRA:AWG:AMPLitude:INTERPolation? F100HZ
 ON

:FRA:DATA:GMARgin

→ [Query](#)

Description Returns the gain margin of FRA results.

Syntax :FRA:DATA:GMARgin?

:FRA:DATA:GMARgin:FREQuency

→ [Query](#)

Description Returns the gain margin frequency of FRA results.

Syntax :FRA:DATA:GMARgin:FREQuency?

:FRA:DATA:PMARgin

→ [Query](#)

Description Returns the phase margin of FRA results.

Syntax :FRA:DATA:PMARgin?

:FRA:DATA:PMARgin:FREQuency

→Query

Description Returns the phase margin frequency of FRA results.

Syntax :FRA:DATA:PMARgin:FREQuency?

:FRA:STATe

→Query

Description Query or turn on/off the FRA function.

Syntax :FRA:STATe {ON|OFF}
 :FRA:STATe?

Parameter ON Turn on the FRA. (No work when PWR function running)
 OFF Turn off the FRA.

Example :FRA:STATe ON
 :FRA:STATe?
 ON

Power Supply Commands

:POWERSupply:OUTPut<X>	287
:POWERSupply:OUTPut<X>:VOLTage	287
:POWERSupply:OUTPut<X>:RECONFigure	288
:POWERSupply:OUTPut<X>:OCP	288
:POWERSupply:OUTPut<X>:CONFigure	288

:POWERSupply:OUTPut<X> Set →



→ Query

Description Sets or returns the power supply output.

 Note Power supply output won't turn on when OCP occurs or power supply not yet config.

Syntax :POWERSupply:OUTPut<X> {ON|OFF}

:POWERSupply:OUTPut<X>?

Parameter/ Return parameter	ON	Turns on the power supply output.
	OFF	Turns off the power supply output.
	<X>	range:1~2

Example :POWERSupply:OUTPut1 ON

Set →

→ Query

:POWERSupply:OUTPut<X>:VOLTage

Description Sets or returns the power supply voltage.

Syntax :POWERSupply:OUTPut<X>:VOLTage <NR3>
:POWERSupply:OUTPut<X>:VOLTage?

Parameter/ Return parameter	<NR3>	Sets the voltage.(range:1~5)
	<X>	Range:1~2

Example POWERSupply:OUTPut1:VOLTage 3.3

:POWERSupply:OUTPut<X>:RECONFigure → Set → Query

Description Reconfigur the power supply.

 Note Clear OCP flag.

Syntax :POWERSupply:OUTPut<X>:RECONFigure {ON}

Parameter	ON	Reconfigur the power supply.
	<X>	range:1~2

Example :POWERSupply:OUTPut1:RECONFigure ON

:POWERSupply:OUTPut<X>:OCP → Set → Query

Description Returns the power supply OCP.

Syntax :POWERSupply:OUTPut<X>:OCP?

Return parameter <X> Range:1~2

Example :POWERSupply:OUTPut1:OCP?

Return ON ->Output1 OCP occurs.

Return OFF ->Output1 OCP did not occur.

:POWERSupply:OUTPut<X>:CONFigure → Set → Query

Description Configur the power supply.

 Note It is must delay about 6 sec after power supply config.

Syntax :POWERSupply:CONFigure {ON|?}

Parameter ON Range:1~2

Example :POWERSupply:CONFigure ON

Python Commands

:PYDEcode:TYPe	289
:PYDEcode:CANFD:SOURce	290
:PYDEcode:CANFD:PROBe	290
:PYDEcode:CANFD:SAMPLEpoint	290
:PYDEcode:CANFD:BITRate	291
:PYDEcode:CANFD:FASTBITRate	291
:PYDEcode:FLEXRay:SOURce	291
:PYDEcode:FLEXRay:BDIFF	292
:PYDEcode:FLEXRay:CHTYPe	292
:PYDEcode:FLEXRay:BITRate	292
:PYDEcode:USBPD:SOURce	293
:PYDEcode:USBPACKET:SIGnal	293
:PYDEcode:USBPACKET:DPlus	293
:PYDEcode:USBPACKET:DMinus	294
:PYDEcode:I2S:SCK	294
:PYDEcode:I2S:WS	294
:PYDEcode:I2S:SD	295

:PYDEcode:TYPe

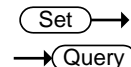
 Set

 Query

Description	Set or return the state and decode type of python bus decode application.	
Syntax	<pre>:PYDEcode:TYPe {CANFD FLEXRay USBPD USBPACKET I2S OFF} :PYDEcode:TYPe?</pre>	
Parameter/ Return parameter	CANFD	Turn on the bus decode operation and set the decode type as CANFD.
	FLEXRay	Turn on the bus decode operation and set the decode type as flexray.
	USBPD	Turn on the bus decode operation and set the decode type as USBPD.

	USBPACKET	Turn on the bus decode operation and set the decode type as USB packet.
	I2S	Turn on the bus decode operation and set the decode type as I2S.
	OFF	Turn off the bus decode operation.

Example :PYDEcode:TYPe CANFD
 :PYDEcode:TYPe? CANFD



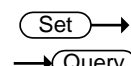
:PYDEcode:CANFD:SOURce

Description Set or return the input source of the CANFD bus.

Syntax :PYDEcode:CANFD:SOURce {CH1|CH2|CH3|CH4}
 :PYDEcode:CANFD:SOURce?

Parameter/
Return parameter CH1 ~ CH4 Set the analog channel to use as the CANFD input.

Example :PYDEcode:CANFD:SOURce CH2
 :PYDEcode:CANFD:SOURce? CH2



:PYDEcode:CANFD:PROBe

Description Set or return the signal type of the CANFD.

Syntax :PYDEcode:CANFD:PROBe {CANH|CANL}
 :PYDEcode:CANFD:PROBe?

Parameter/
Return parameter CANH Specifies the CANH signal.
 CANL Specifies the CANL signal.

Example :PYDEcode:CANFD:PROBe CANH
 :PYDEcode:CANFD:PROBe? CANH

:PYDEcode:CANFD:SAMPLEpoint →(Query)

Description Returns the sample point of the CANFD.

Syntax :PYDEcode:CANFD:SAMPLEpoint?

Example	:PYDEcode:CANFD:SAMPLEpoint? 50	
:PYDEcode:CANFD:BITRate		Set → Query

Description	Set or return the bit rate for CANFD.	
Syntax	:PYDEcode:CANFD:BITRate {<NR1>}	:PYDEcode:CANFD:BITRate?

Parameter/	<NR1>	The bit rate.
Return parameter		

Example	:PYDEcode:CANFD:BITRate 125000 :PYDEcode:CANFD:BITRate? 125000	
:PYDEcode:CANFD:FASTBITRate		Set → Query

Description	Set or return the fast bit rate for CANFD.	
Syntax	:PYDEcode:CANFD:FASTBITRate {<NR1>}	:PYDEcode:CANFD:FASTBITRate?

Parameter/	<NR1>	The fast bit rate.
Return parameter		

Example	:PYDEcode:CANFD: FASTBITRate 5000000 :PYDEcode:CANFD: FASTBITRate? 5000000	
:PYDEcode:FLEXRay:SOURce		Set → Query

Description	Set or return the input source of the flexray bus.	
Syntax	:PYDEcode:FLEXRay:SOURce {CH1 CH2 CH3 CH4}	:PYDEcode:FLEXRay:SOURce?

Parameter/	CH1 ~ CH4	Set the analog channel to use as the flexray input.
Return parameter		

Example	:PYDEcode:FLEXRay:SOURce CH2 :PYDEcode:FLEXRay:SOURce? CH2	
:PYDEcode:FLEXRay:SOURce		Set → Query

:PYDEcode:FLEXRay:BDIFF

 →
 → 

Description	Set or return the signal type of the flexray.	
Syntax	:PYDEcode:FLEXRay:BDIFF {NORMAL INverted} :PYDEcode:FLEXRay:BDIFF?	
Parameter/	NORMAL	Specifies the normal signal.
Return parameter	INVersed	Specifies the inverted signal.
Example	:PYDEcode:FLEXRay:BDIFF INVersed :PYDEcode:FLEXRay:BDIFF? INVersed	

:PYDEcode:FLEXRay:CHTYPe

 →
 → 

Description	Set or return the channel type of the flexray.	
Syntax	:PYDEcode:FLEXRay:CHTYPe {A B} :PYDEcode:FLEXRay:CHTYPe?	
Parameter/	A	Set the channel type as A.
Return parameter	B	Set the channel type as B.
Example	:PYDEcode:FLEXRay:CHTYPe A :PYDEcode:FLEXRay:CHTYPe? A	

:PYDEcode:FLEXRay:BITRate

 →
 → 

Description	Set or return the bit rate for flexray..	
Syntax	:PYDEcode:FLEXRay:BITRate {<NR1>} :PYDEcode:FLEXRay:BITRate?	
Parameter/	<NR1>	The bit rate.
Return parameter		
Example	:PYDEcode:FLEXRay:BITRate 5000000 :PYDEcode:FLEXRay:BITRate? 5000000	

:PYDEcode:USBPD:SOURce Set →
→ Query

Description	Set or return the input source of the USBPD bus.	
Syntax	:PYDEcode:USBPD:SOURce {CH1 CH2 CH3 CH4} :PYDEcode:USBPD:SOURce?	
Parameter/ Return parameter	CH1 ~ CH4	Set the analog channel to use as the USBPD input.
Example	:PYDEcode:USBPD:SOURce CH1 :PYDEcode:USBPD:SOURce? CH1	

:PYDEcode:USBPACKET:SIGnal Set →
→ Query

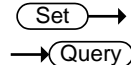
Description	Set or return the signal type of the USB packet.	
Syntax	:PYDEcode:USBPACKET:SIGnal {AUTOMatic LOWSpeed FULLSpeed} :PYDEcode:USBPACKET:SIGnal?	
Parameter/ Return parameter	AUTOMatic	Set the signal type as automatic.
	LOWSpeed	Set the signal type as low speed.
	FULLSpeed	Set the signal type as full speed.
Example	:PYDEcode:USBPACKET:SIGnal FULLSpeed :PYDEcode:USBPACKET:SIGnal? FULLSpeed	

:PYDEcode:USBPACKET:DPlus Set →
→ Query

Description	Set or return the D+ input source of the USB packet bus.	
Syntax	:PYDEcode:USBPACKET:DPlus {CH1 CH2 CH3 CH4} :PYDEcode:USBPACKET:DPlus?	
Parameter/ Return parameter	CH1 ~ CH4	Set the analog channel to use as the USB packet D+ input.

Example :PYDEcode:USBPACKET:DPlus CH1
 :PYDEcode:USBPACKET:DPlus? CH1

:PYDEcode:USBPACKET:DMinus



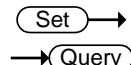
Description Set or return the D- input source of the USB packet bus.

Syntax :PYDEcode:USBPACKET:DMinus
 {CH1|CH2|CH3|CH4}
 :PYDEcode:USBPACKET:DMinus?

Parameter/
Return parameter CH1 ~ CH4 Set the analog channel to use as the USB packet D- input.

Example :PYDEcode:USBPACKET:DMinus CH1
 :PYDEcode:USBPACKET:DMinus? CH1

:PYDEcode:I2S:SCK



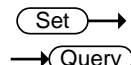
Description Set or return the SCK input source of the I2S bus.

Syntax :PYDEcode:I2S:SCK {CH1|CH2|CH3|CH4}
 :PYDEcode:I2S:SCK?

Parameter/
Return parameter CH1 ~ CH4 Set the analog channel to use as the I2S SCK input.

Example :PYDEcode:I2S:SCK CH3
 :PYDEcode:I2S:SCK? CH3

:PYDEcode:I2S:WS



Description Set or return the WS input source of the I2S bus.

Syntax :PYDEcode:I2S:WS {CH1|CH2|CH3|CH4}
 :PYDEcode:I2S:WS?

Parameter/
Return parameter CH1 ~ CH4 Set the analog channel to use as the I2S WS input.

Example :PYDEcode:I2S:WS CH1
 :PYDEcode:I2S:WS? CH1

:PYDEcode:I2S:SD

Set →
→ Query

Description Set or return the SD input source of the I2S bus.

Syntax :PYDEcode:I2S:SD {CH1|CH2|CH3|CH4}
 :PYDEcode:I2S:SD?

Parameter/
Return parameter CH1 ~ CH4 Set the analog channel to use as the I2S
 SD input.

Example :PYDEcode:I2S:SD CH1
 :PYDEcode:I2S:SD? CH1

APPENDIX

Error messages

Description	The following error messages may be returned from the :SYSTem:ERRor? query. For details see page 160.
List of error messages	<p>Error number, "Error Description"</p> <p>+0, "No error."</p> <p>-100, "Command error"</p> <p>-101, "Invalid character"</p> <p>-102, "Syntax error"</p> <p>-103, "Invalid separator"</p> <p>-104, "Data type error"</p> <p>-105, "GET not allowed"</p> <p>-108, "Parameter not allowed"</p> <p>-109, "Missing parameter"</p> <p>-110, "Command header error"</p> <p>-111, "Header separator error"</p> <p>-112, "Program mnemonic too long"</p> <p>-113, "Undefined header"</p> <p>-114, "Header suffix out of range"</p> <p>-115, "Unexpected number of parameters"</p> <p>-120, "Numeric data error"</p> <p>-121, "Invalid character in number"</p> <p>-123, "Exponent too large"</p> <p>-124, "Too many digits"</p> <p>-128, "Numeric data not allowed"</p> <p>-130, "Suffix error"</p> <p>-131, "Invalid suffix"</p> <p>-134, "Suffix too long"</p> <p>-138, "Suffix not allowed"</p>

- 140, "Character data error"
- 141, "Invalid character data"
- 144, "Character data too long"
- 148, "Character data not allowed"
- 150, "String data error"
- 151, "Invalid string data"
- 158, "String data not allowed"
- 160, "Block data error"
- 161, "Invalid block data"
- 168, "Block data not allowed"
- 170, "Expression error"
- 171, "Invalid expression"
- 178, "Expression data not allowed"
- 180, "Macro error"
- 181, "Invalid outside macro definition"
- 183, "Invalid inside macro definition"
- 184, "Macro parameter error"

- 200, "Execution error"
- 201, "Invalid while in local"
- 202, "Settings lost due to rtl"
- 203, "Command protected"
- 210, "Trigger error"
- 211, "Trigger ignored"
- 212, "Arm ignored"
- 213, "Init ignored"
- 214, "Trigger deadlock"
- 215, "Arm deadlock"
- 220, "Parameter error"
- 221, "Settings conflict"
- 222, "Data out of range"
- 223, "Too much data"
- 224, "Illegal parameter value"
- 225, "Out of memory"
- 226, "Lists not same length"
- 230, "Data corrupt or stale"
- 231, "Data questionable"
- 232, "Invalid format"
- 233, "Invalid version"
- 240, "Hardware error"

- 241, "Hardware missing"
- 250, "Mass storage error"
- 251, "Missing mass storage"
- 252, "Missing media"
- 253, "Corrupt media"
- 254, "Media full"
- 255, "Directory full"
- 256, "File name not found"
- 257, "File name error"
- 258, "Media protected"
- 260, "Expression error"
- 261, "Math error in expression"
- 270, "Macro error"
- 271, "Macro syntax error"
- 272, "Macro execution error"
- 273, "Illegal macro label"
- 274, "Macro parameter error"
- 275, "Macro definition too long"
- 276, "Macro recursion error"
- 277, "Macro redefinition not allowed"
- 278, "Macro header not found"
- 280, "Program error"
- 281, "Cannot create program"
- 282, "Illegal program name"
- 283, "Illegal variable name"
- 284, "Program currently running"
- 285, "Program syntax error"
- 286, "Program runtime error"
- 290, "Memory use error"
- 291, "Out of memory"
- 292, "Referenced name does not exist"
- 293, "Referenced name already exists"
- 294, "Incompatible type"

- 300, "Device-specific error"
- 310, "System error"
- 311, "Memory error"
- 312, "PUD memory lost"
- 313, "Calibration memory lost"
- 314, "Save/recall memory lost"

- 315, "Configuration memory lost"
- 320, "Storage fault"
- 321, "Out of memory"
- 330, "Self-test failed"
- 340, "Calibration failed"
- 350, "Queue overflow"
- 360, "Communication error"
- 361, "Parity error in program message"
- 362, "Framing error in program message"
- 363, "Input buffer overrun"
- 365, "Time out error"

- 400, "Query error"
- 410, "Query INTERRUPTED"
- 420, "Query UNTERMINATED"
- 430, "Query DEADLOCKED"
- 440, "Query UNTERMINATED after indefinite response"

INDEX

ACQuire	
FILTter	
TRACKing	46, 287, 288, 289, 290, 291, 292, 293, 294, 295
ACQuire	
AVERage	40
FILTter	
FREQency	44
FILTter	44
SOURce	43
MEMORY	41
MODE	41
ACQuire	
STATE	46
ACQuire	
INTERpolation	46
ACQuire	
RECORDlength	47
ACQuire	
HEADER	47
AUTORSET	
MODE	48
AUTOSet	48
BUS1	168
CAN	
BITRate	176
PROBe	175
SAMPLEpoint	175
SOURce	174
DISplay	
FORMAT	174
I2C	
ADDReSS	
RWINclude	170
SCLK	
SOURce	170
SDA	
SOURce	171
INPUT	170
LABEL	214
DISPLAY	214
LIN	
BITRate	176
IDFORmat	177
POLARity	177
SAMPLEpoint	177
SOURce	178
STANDARD	178
STATE	169
TYPE	169
UART	
BITRate	171
DATABits	171
EOFPacket	172, 173
PACKET	172
PARity	172
RX	
SOURce	173
TX	
SOURce	173
CHANnel	
BWLimit	49
COUpling	50
DESKew	50
DISPLAY	50
EXPand	51
IMPedance	51
INVert	52
LABEL	211
DISPLAY	212
POSition	52
PROBe	
TYPE	53
PROBe	
RATIO	53
SCALE	54
CLS	36
CURSor	

DDT.....	67
H1Position.....	68
H2Position.....	68
HDELta.....	68
HUNI	65
HUSE.....	66
MODe.....	64
SOURce.....	65
V1Position	69
VDELta	69
VUNI.....	66
VUSE.....	67
XY	
POLar	
RADIUS	
DELTa.....	72
POSiition	71
THETA	
DELTa.....	72
POSiition	72
PRODUCT	
DELTa.....	73
POSiition.....	73
RATIo	
DELTa.....	74
RATIo	
POSiition.....	73
RECTangular	
X	
DELTa.....	70
POSiition	70
Y	
DELTa.....	71
POSiition	70
DATALOG	
DURation....	257, 267, 268, 269, 270, 271, 272
INTerval.....	256
SAVe	256
SOURce.....	255
STATE.....	255
DATE	167
DISplay	
INTENSItY	
BACKLight	
AUTODim	
TIMe	76
DISPlay	
GRATicule.....	77
INTensity	
BACKLight.....	76
BACKLight	
AUTODim	
ENABLE	76
GRATicule.....	75
WAVEform	75
OUTPut	78
PERSistence	77
WAVEform	78
DMM	
TEMPerature	
TYPe.....	264, 265, 266, 267
DVM	
MODe.....	227
SOURce	226
STATE	226
VALue	227
Error list	296
Ethernet	
interface.....	7
ETHERnet	
DHCP	166
FORCe	122
GONogo	
CLEAR.....	228
EXECute228, 235, 236, 237, 279, 280, 281	
FUNCtion.....	229, 238
NGCount....	229, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 273, 274, 275, 276, 277, 278
NGDefine	229
SCRIpt.....	230
SOURce	230
VIOlition	230
HARDcopy	
ASSIGN	81
MODe	79
PRINTINKSaver.....	80
SAVEFORMAT.....	80
SAVEINKSaver	80
START	79
HEADer	47

IDN?	34	LFFDelay.....	105
Interface	5	LFRDelay.....	104
LISTer		LOW.....	96
DATA	174	LRFDelay.....	104
LRN?	34	LRRDelay.....	103
MARK.....	179	MAX.....	97
CREATE	179	MEAN.....	94
DELEte.....	180	METHOD.....	84
MATH		MIN.....	97
ADVanced		NEDGE.....	93
OPERator	60	NPULSE.....	92
POSition	62	NWIDTH.....	88
SCALe.....	63	PDUTy.....	88
DISP	55	PEDGE.....	93
DUAL		PERiod.....	89
OPERator	57	PHAsE.....	106
POSition	57	PK2PK.....	98
SCALe.....	57	PPULSE.....	92
SOURce	56	PWIDth.....	89
FFT		RISe.....	90
HORizontal		RMS.....	98
POSition.....	60	ROVShoot.....	91
SCALe.....	60	RPReshoot.....	91
MAG.....	58	SOURce	83
POSITION	59		
SCALe.....	59	MEASurement	
SOURce	58	MEAS	
WINDow	58	MAXimum	111
TYPE	56	MEAN.....	112
MATHVAR	61	MINimum	112
MEASure		SOURCE	108
AMPLitude.....	94	STATE.....	109
AREa.....	100	STDdev	113
CARea.....	100	TYPe.....	109
CMean.....	95	VALUE.....	110
CRMS.....	99	REFLevel	
FALL.....	86	PERCent	
FFFDelay	103	HIGH.....	84
FFRDelay	102	LOW.....	85
FOVShoot.....	86	MID	85
FPReshoot	87	MID2.....	85
FREQuency	87	STATIstics.....	115
FRFDelay	101	MODe	114
FRRDelay	101	WEighting	114
GATing.....	83	RCL.....	35, 283, 284, 285, 286
HIGH	96	RECALL	
		SETUp	161
		WAVEform.....	161
REF		DISPlay	116

LAbel	212	VALue	201
DISPlay.....	213	I2C	
OFFSet.....	117	ADDReSS	
SCALe	118	DIRection	193
TIMebase		MODE	191
POSition	116	TYPe.....	192
SCALe.....	117	VALue	193
Remote control		CONDition	191
interface configuration.....	5	DATa	
webserver	10	SIze.....	194
REMOTEDisk		VALue	194
AUTOMount.....	260	LIN	
IPADDress.....	258	CONDition	204
MOUNT.....	259	DATa	
PASSWord.....	259	QUALifier	205
PATHName.....	258	SIze.....	206
USERName.....	259	VALue	206
RST.....	35	ERRTYPE	207
RUN.....	119	IDentifier	
SAV	35	VALue	208
SAVe		UART	
IMAGe	162	CONDition	195
FILEFormat.....	162	RX	
INKSaver.....	163	DATa	196, 197
SETUP.....	163	TX	
WAVEform.....	164	DATa	197, 198
FILEFormat.....	165	TYPe	190
SEARCH		EDGE	
COPY	182	SLOP.....	184
FFTPeak		HLEVel	185
METHod	208	LEVel	184
MPEak.....	209	LLEVel	185
SINFo.....	210	PULSe	
STATE.....	183	TIMe	188
TOTAL.....	183	WHEn.....	187
TRIGger		PULSEWidth	
BUS		POLarity.....	186
B1		RISEFall	
CAN		SLOP.....	187
CONDition	199	TIMe	190
DATa		WHEn.....	189
QUALifier	202	RUNT	
SIze.....	203	POLarity.....	186
VALue	203	TIMe	189
FRAMEtpe	200	WHEn.....	188
IDentifier		SOURce.....	184
DIRection	201	TYPe.....	183
MODE	200	SEGMENTS	
CURRent	218		
DISPALL	219		
MEASure			
MODE	219		
PLOT			
DIVide.....	220		
RESults	221		
SELect.....	221		

SOURce.....	220	CONDITION	150
TABLE		DATA	
LIST	223	QUALifier	153
SAVe	223	SIze.....	154
SElect	222	VALue.....	154
SOURce.....	222	FRAMEtype	151
SAVe	224	IDentifier	
SElect		DIRection	153
END	225	MODE.....	151
STARt.....	224	VALue.....	152
SOURce	224	I2C	
STATE.....	217	ADDReSS	
TIMe.....	219	DIRection	146
TOTALnum.....	218	MODE.....	144
SET		TYPe	144
LABel.....	215	VALue.....	145
SINGle.....	121	CONDITION	143
Socket server		DATA	
interface	9	SIze.....	146
STOP	120	VALue	147
SYSTem		LIN	
ERROr.....	160	CONDITION	155
LOCK.....	160	DATA	
TEMPlate		QUALifier	156
MAXimum	231	SIze.....	157
MINimum	231	VALue	157
MODE	231	ERRTYPE.....	158
POSition		IDentifier	
MAXimum	232	VALue	158
MINimum	232	UART	
SAVe		CONDITION	147
AUTo	233	RX	
MAXimum	232	DATA	
MINimum	233	SIze	148
TOLERance	233	VALue	148
TIMebase		TX	
EXPand	123	DATA	
MODe	124	SIze	149
POSition	123	VALue	150
SCALe	124	THReshold	
WINDow		CH	143
POSition	124	TYPe	142
SCALe	125	COUPle	129
TRIGger		DELay	
BUS		EVENt	133
B1		LEVel	134
CAN		SLOP	132
FREQuency	127	TIME	133
EDGe		TYPE	133
SLOP	132	EXTERnal	
PRObe		RATio	142
TYPe	141	FREQuency	127

HLEVel	131
HOLDoff.....	130
LEVel.....	130
LLEVel.....	131
MODE.....	130
NREJ.....	129
PULSe	
TIME.....	140
WHEn.....	139
PULSEWidth	
POLarity.....	134
RISEFall	
SLOP.....	136
TIme	137
WHEn.....	136
RUNT	
POLarity.....	134
TIMe.....	135
WHEn.....	135
SOURce	128
STATe.....	141
TIMEOut	
TIMER.....	140
WHEn	140
TYPE.....	128
VIDeo	
FIELD	138
LINe	138
POLarity	139
TYPe.....	137
USB	
function check	6
remote control interface	5