Digital Storage Oscilloscope

GDS-1000B Series

PROGRAMMING MANUAL





March 2020

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NTERFACE OVERVIEW

This manual describes how to use the GDS-1000B's remote command functionality and lists the command details. The Overview chapter describes how to configure the GDS-1000B USB and Ethernet remote control interface.

Interface Configuration

Configure USB Interface

USB Configuration	PC side connector GDS-1000B side connector	Type A, host 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. Press *USB Device Port* from the side menu and select Computer.



4. Connect the USB cable to the rear panel device port.





5. When the PC asks for the USB driver, select the USB driver included on the accompanying User Manual CD or download the driver from the GW Instek website, www.gwinstek.com, in the GDS-1000B Download section. The driver automatically sets the GDS-1000B as a serial COM port (Shown as VPO in the PORTS node).



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:

Control panel \rightarrow Hardware and Sound \rightarrow Device Manager

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,GDS-1102B,PXXXXXX,V1.00



Configure the Ethernet Interface

Ethernet Configuration	MAC Address	Domain Name	
	Instrument Name	DNS IP Address	
	User Password	Gateway IP Address	
	Instrument IP	Subnet Mask	
	Address	HTTP Port 80 (fixed)	
Background	using a socket ser	rface is used for remo ver connection. For d ket Server section on	letails,
Panel Operation	1. Connect the Et LAN port on the	hernet cable to the he rear panel.	LAN
	2. Press the <i>Utilit</i>	y key.	Utility
	3. Press I/O from	the bottom menu.	[1/0
	4. Press Ethernet	from the side menu.	Ethernet
	5. Set <i>DHCP/BOO</i> from the side r		On Off
Note		utomatically be assign to on. For Static IP Ad	

DHCP/BOOTP should be set to off.

```
MAC Address:
                          00:08:21:21:72:73
                          Steve
User Password:
                           dso
Instrument IP Address:
                          172.16.5.56
Domain Name:
DNS IP Address:
Gateway IP Address:
                          172.16.0.254
Subnet Mask:
                           255.255.0.0
HTTP Port:
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
.0123456789-_
1. Use the variable knob to select a character.
2. Press Select to enter the character.
```

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 GDS-1000B supports socket server functionality for direct twoway communication with a client PC or device over LAN. By default, the Socket Server is off.

Server

Configure Socket 1. Configure the IP address for the GDS-1000B.

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2. Press the *Utility* key.



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



4. Press Socket Server from the side menu.



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



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.



Socket Server Functionality Check

and Automation **Explorer**

NI Measurement To test the socket server functionality, National Instruments Measurement and Automation Explorer can be used. This program is available on the NI website, www.ni.com.

Operation

1. Configure the IP address for the GDS-1000B.

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2. Configure the socket port.

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3. Start the NI Measurement and Automation Explorer (MAX) program. Using Windows, press:



Start>All Programs>National Instruments>Measurement & Automation

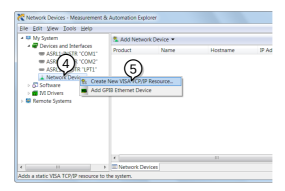


4. From the Configuration panel access;

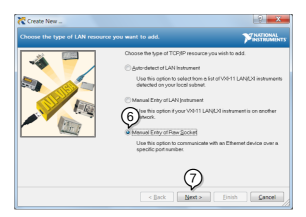
My System>Devices and Interfaces>Network Devices



5. Right click *Network Devices* and select *Create New Visa TCP/IP Resource...*

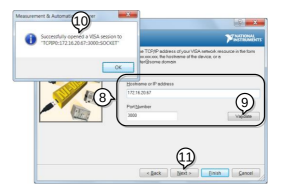


- 6. Select *Manual Entry of Raw Socket* from the popup window.
- 7. Click Next.





- 8. Enter the GDS-1000B's IP address and socket port number.
- 9. Click Validate.
- 10. A popup will appear to tell you if a VISA socket session was successfully created.
- 11. Click Next.



- 12. Choose an alias for the socket connection if you like.
- 13. Click Finish to finish the configuration.

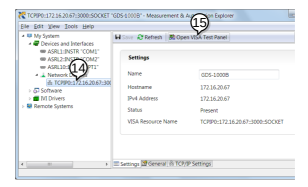


14. The GDS-1000B will now appear under Network Devices in the Configuration Panel.



Functionality Check

15. Click the *Open Visa Test Panel* to send a remote command to the GDS-1000B.



- 16. Click on the Configuration icon.
- 17. Select the *I/O Settings* tab.
- 18. Mark the *Enable Termination Character* checkbox. Make sure the termination character is a line feed (/n, value: xA).
- 19. Click Apply Changes.





- 20. Click the *Input/Output* icon.
- 21. Make sure *IDN? query is selected in the *Select or Enter Command* drop box.
- 22. Click on Query.
- 23. The manufacturer, model number, serial number and firmware version will be displayed in the buffer. For example:

 GW,GDS-1102B,PXXXXXX,V1.00





COMMAND OVERVIEW

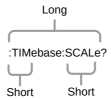
The Command overview chapter lists all GDS-1000B commands in functional order as well as alphabetical order. The command syntax section shows you the basic syntax rules you have to apply when using commands.

Command Syntax

Compatible standard

- USB CDC_ACM 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 lowercase, 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:SO	CAL? :TIM:S	CAL?
Command format	: :TIMebase:SCAL	e <nr3>LF 1: comm 2: single 2 3 4 3: paran 4: messa</nr3>	space
Parameter	Туре	Description	Example
	<boolean></boolean>	boolean logic	0, 1
	<nr1></nr1>	Integers	0, 1, 2, 3
	<nr2></nr2>	floating point	0.1, 3.14, 8.5
	<nr3></nr3>	floating point with an exponent	4.5e-1, 8.25e+1
	<nrf></nrf>	any of NR1, 2, 3	1, 1.5, 4.5e-1
Message terminator	LF	line feed code	
Note	Commands are	non-case sensitive	

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List of Commands in Functional Order

Common	*IDN?	29
	*LRN?	29
	*SAV	30
	*RCL	31
	*RST	31
	*CLS	31
	*ESE	31
	*ESR	32
	*OPC	33
	*SRE	33
	*STB	34
Acquisition	:ACQuire:AVERage	35
·	:ACQuire:MODe	36
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USB Delay :USBDelay161

COMMAND DETAILS

The Command details chapter shows the detailed syntax, equivalent panel operation, and example for each command. For the list of all commands, see page18.

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Common Commands

	*IDN?	29
	*LRN?	29
	*SAV	30
	*RCL	31
	*RST	31
	*CLS	31
	*ESE	31
	*ESR	32
	*OPC	33
	*SRE	33
	*STB	34
*IDN?	→ Que	ery
Description	Returns the manufacturer, model, serial and version number of the unit.	number
Syntax	*IDN?	
Example	*IDN?	
	GW,GDS-1074B,PXXXXXX,V1.XX	
*LRN?	—) (Que	ery)

Description	Returns the oscilloscope settings as a data string.
Syntax	*LRN?
Example	*LRN?
	>;TYPe EDGE;SOURce CH1;COUPle AC;NREJ OFF;REJect OFF;MODe AUTO;HOLDoff 4.000e- 08;LEVelH -2.000E-04;LEVelL ?;EDGe:SLOP RISE;DELay:TYPe TIME;DELay:TIME 0.000;DELay:EVENt 1;DELay:LEVel ?;DELay:SLOP RISE:PLIJ SEWidth:POLarity POSITIVE:RUNT:POLarity



POSITIVE; RUNT: WHEn THAN; RUNT: TIMe 0.000;RISEFall:SLOP RISE;RISEFall:WHEn THAN; RISEFall: TIMe 0.000; VIDeo: TYPe NTSC;VIDeo:FIELd FIELD1;VIDeo:LINe 1;VIDeo:POLarity NEGATIVE;PULSe:WHEn THAN; PULSe: TIME 0.000; ALTernate OFF;EXTERnal:PRObe:TYPe VOLTAGE; EXTERnal: PRObe: RATio 1.000e+00;:REF1:DISPlay ON;TIMebase:POSition 0.000E+00;SCALe 5.000E-04;OFFSet 4.000E+00;SCALe 2.000E+00;:REF2:DISPlay OFF;TIMebase:POSition 0.000E+00;SCALe 5.000E-04;OFFSet 3.840E+00;SCALe 2.000E+00;:REF3:DISPlay OFF;TIMebase:POSition 0.000E+00;SCALe 2.000E-04;OFFSet 0.000E+00;SCALe 5.000E-01;:REF4:DISPlay OFF;TIMebase:POSition 0.000E+00;SCALe 2.000E-04;OFFSet 0.000E+00;SCALe 5.000E-01;:CHANnel1:LABel ;:CHANnel2:LABel ;:REF1:LABel ; :REF2:LABel ;:REF3:LABel ;:REF4:LABel ;:SET1:LABel ;: SET2:LABel ;:SET3:LABel ;:SET4:LABel ;:SET5:LABel ;:S ET6:LABel ;:SET7:LABel ;:SET8:LABel ;:SET9:LABel ;:SE T10:LABel;:SET11:LABel;:SET12:LABel;:SET13:LABel ;:SET14:LABel ;:SET15:LABel ;:SET16:LABel ;:SET17:LA Bel ;:SET18:LABel ;:SET19:LABel ;:SET20:LABel ;:CHA Nnel1:LABel:DISPlay OFF;:CHANnel2:LABel:DISPlay OFF;:REF0:LABel:DISPlay OFF;:REF1:LABel:DISPlay OFF;:REF2:LABel:DISPlay OFF;:REF3:LABel:DISPlay OFF

*SAV	<u>Set</u> →
Description	Saves the current panel settings to the selected memory number (setup $1 \sim 20$).
Syntax	*SAV {1 2 3 20}
Example	*SAV 1
	Saves the current panel settings to Set 1.



*RCL				Set →
Description	Recal	ls a set of	panel se	ettings.
Syntax	*RCL	{1 2 3 .	20}	
Example	*RCL	1		
	Recal	s the selec	ted setu	p from Set 1.
*RST				(Set)→
Description	Reset settin		5-1000B (recalls the default panel
Syntax	*RST			
*CLS				(Set)→
Description	Clear	s the erro	r queue.	
Syntax	*CLS			
*ESE				Set — Query
Description	Sets o	-	the Stan	ndard Event Status Enable
Syntax	*ESE	<nr1></nr1>		
Query Syntax	*ESE)		
Return parameter	<nr1< td=""><td>> 0~255</td><td></td><td></td></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	*ESI	*ESE?						
	>4							
	Indi	Indicates that there is a query error.						



*ESR				→ Query			
Description				Event Status (Event) register. ter is cleared after it is read.			
Query Syntax	*ESR	*ESR?					
Return parameter	<nr1< td=""><td>> 0~255</td><td></td><td></td></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						
	Indic	ates that t	here is a	a query error.			



*OPC					Set ————————————————————————————————————
Description	Stand	lard	Even	t Status	ets the OPC bit (bit0) of the Register when all current processed.
					rns 1 when all the s have completed.
Syntax	*OPC				
Query Syntax	*OPC	?			
Return parameter	1				n all the outstanding ve completed.
					Set →
*SRE					Query
Description	The S which	Serv h re	ice Re gisters	quest Er	rice Request Enable register. nable register determines Status Byte register are able uests.
Syntax	*SRE	<nf< td=""><td>R1></td><td></td><td></td></nf<>	R1>		
Query Syntax	*SRE	?			
Parameter/ Return parameter	<nr1< td=""><td>></td><td>0~255</td><td></td><td></td></nr1<>	>	0~255		
Bit Weight	Bit#	W	eight	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			
	Indic	ates that t	he MAV	/B and ESB bit are both set.
*STB				→ Query
Description		(Master s		the Status Byte register with Status) replacing the RQS
Query Syntax	*STB	?		
Return parameter	<nr1< td=""><td>> 0 ~ 25</td><td>5</td><td></td></nr1<>	> 0 ~ 25	5	
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.

34



Acquisition Commands

	:ACQuire:AVERage	35
	:ACQuire:MODe	36
	:ACQuire <x>:MEMory?</x>	36
	:ACQuire:FILTer:SOURce	38
	:ACQuire:FILTer	39
	:ACQuire:FILTer:FREQuency	39
	:ACQuire:FILTer:TRACking	
	:ACQuire <x>:STATe?</x>	40
	:ACQuire:RECOrdlength	40
	:HEADer	41
	(Set)→	
ACQuire:AVE	Rage —Query	
Description	Selects or returns the number of waveform acquisitions that are averaged in the average acquisition mode.	
Syntax	:ACQuire:AVERage { <nr1> ?}</nr1>	
Related Commands	:ACQuire:MODe	
arameter	<nr1> 2, 4, 8, 16, 32, 64, 128, 256</nr1>	
Note	Before using this command, select the average acquisition mode. See the example below.	
xample	:ACQuire:MODe AVERage	
	:ACQuire:AVERage 2	
	Selects the average acquisition mode, and sets the average number to 2.	ıe

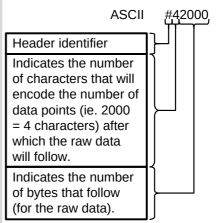


:ACQuire:M0	DDe	Set → Query		
Description	Selects or	Selects or returns the acquisition mode.		
Syntax	:ACQuire:	:ACQuire:MODe {SAMPle PDETect AVERage ?}		
Related Commands	:ACQuire:	:ACQuire:AVERage		
Parameter	SAMPle	Sample mode sampling		
	PDETect	Peak detect sampling		
	AVERage	Average sampling mode		
Example	:ACQuire:	:ACQuire:MODe PDETect		
	Sets the s	Sets the sampling mode to peak detection.		
:ACQuire <x></x>	-:MEMory?	— •Query		
Description	Returns t	Returns the data in acquisition memory for the		

Returns the data in acquisition memory for the selected channel as a header + raw data.		
:ACQuire <x>:MEMory?</x>		
:ACQuire:RECOrdlength :HEADer		
<x></x>	Channel number (1 to 4)	
<string> <waveform block data></waveform </string>	Returns acquisition settings followed by raw waveform block data. <string> Returns the acquisition settings for the selected channel.</string>	
	Format: parameter(1),setting(1);parameter(2),setting(2)parameter(n),setting(n);Wav eform Data; <waveform block="" data=""> Header followed by the raw waveform</waveform>	
	selected char: ACQuire <x: :acquire:re="" :header="" <x=""> <string> <waveform< td=""></waveform<></string></x:>	

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, $-32768 \sim 32767$).

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, $(28/25) \times 0.5 = 0.56V$	nt
Example	ACQuire1:MEMory? Format,1.0B;Memory Length,10000;IntpDistance,6 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+0 Firmware,V0.99b8;Waveform Data; #520000follows waveform block data in hex	1

: ACQuire: FILTer: SOURce



Description	Returns the source of the filter.		
Note	This command is only applicable when the Digital Filter app is installed. See the Digital Filter app user manual for details.		
Syntax	:ACQuire:FILTer:SOURce {CH1 CH2 CH3 CH4 ?}		
Parameter/ Return parameter	CH1 ~ CH4 Source channel		
Example	:ACQuire:FILTer:SOURce?		
	CH1		
	Sets the filter source to CH1.		



:ACQuire:FILTe	er	Set → Query	
Description	Turns the filter on/off or queries its status.		
Note	This command is only applicable when the Digital Filter app is installed. See the Digital Filter app user manual for details.		
Syntax	:ACQuire:FIL	Ter {ON OFF ?}	
Parameter/	ON	Filter on.	
Return parameter	OFF	Filter off.	
Example	:ACQuire:FILTer?		
	OFF		
	Indicates that the filter is turned off.		
:ACQuire:FILTe	er:FREQuen	Cy — Query	
Description	Sets or queries the filter frequency.		
Note	This command is only applicable when the Digital Filter app is installed. See the Digital Filter app user manual for details.		
Syntax	:ACQuire:FILTer:FREQuency {DEFault <nrf> ?}</nrf>		
Parameter/ Return parameter	DEFault	Sets the filter frequency to the default.	
	<nrf></nrf>	Manually sets the filter frequency. (1Hz ~ 500MHz)	
Example	:ACQuire:FILTer:FREQuency 1		
	Sets the filter frequency to 1Hz.		



	(Set)→
:ACQuire:FILTer:TRACking	→ Query

Description	Turns filter tracking on/off or queries its state.		
Note	This command is only applicable when the Digital Filter app is installed. See the Digital Filter app user manual for details.		
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?</x>		
Parameter	<x> Channel number (1 to 4)</x>		
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: RECOrdlength



Description	Sets or queries the record length.		
Syntax	:ACQuire:RECOrdlength { <nrf> ?}</nrf>		
Parameter/Return parameter	<nrf></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.		
JUDADan		Set →	
:HEADer		— → (Query)	
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?</x>		
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: :AUTORSET:MODe	
:AUTOSet		Set →
Description	Runs the Autoset function t configure the horizontal sca trigger according to the inp	ale, vertical scale, and
Syntax	:AUTOSet	
:AUTORSET	:MODe	Set → Query
Description	Sets the Autoset mode or qu	ueries its state.
<u> </u>	ALITORSET MOD (FITS	ACD : :: 133

Syntax :AUTORSET:MODe {FITScreen | ACPriority | ?} Related :AUTOSet Commands Parameter/Return FITScreen Fit Screen mode parameter ACPriority AC priority mode Example :AUTORSET?

FITSCREEN

Vertical Commands

	:CHANne	l <x>:BWLimit43</x>	
	:CHANne	l <x>:COUPling44</x>	
	:CHANnel <x>:DESKew</x>		
	:CHANnel <x>:DISPlay4</x>		
		I <x>:EXPand45</x>	
	:CHANne	I <x>:IMPedance?45</x>	
	:CHANne	l <x>:INVert46</x>	
		I <x>:POSition46</x>	
	:CHANne	l <x>:PROBe:RATio47</x>	
	:CHANne	l <x>:PROBe:TYPe47</x>	
	:CHANne	l <x>:SCALe47</x>	
		<u>Set</u> →	
:CHANnel <x>:</x>	BWLimit	→(Query)	
Description	Sets or returns the bandwidth limit on/off.		
Syntax	:CHANnel <x>:BWLimit {FULL <nr3> ?}</nr3></x>		
Parameter	<x></x>	Channel 1,2,3,4	
	FULL	Full bandwidth	
	<nr3></nr3>	Sets the bandwidth limit to a pre-defined bandwidth.	
		20E+6: 20MHz	
Return Parameter	<nr3></nr3>	Returns the bandwidth.	
	Full	Full bandwidth	
Example	:CHANne	11:BWLimit 2.000E+07	
	Sets the c	hannel 1 bandwidth to 20MHz.	



:CHANnel <x>:</x>	g Set \longrightarrow Query		
Description	Selects or returns the coupling mode.		
Syntax	CHANnel	<x>:COUPling {AC DC GND ?}</x>	
Parameter	<x></x>	Channel 1,2,3,4	
	AC	AC coupling	
	DC	DC coupling	
	GND	Ground coupling	
Return parameter	Returns t	he coupling mode.	
Example	:CHANne	l1:COUPling DC	
	Sets the o	coupling to DC for Channel 1.	
		<u>Set</u> →	
:CHANnel <x>:</x>	DESKew	→ Query	
Description	Sets the deskew time in seconds.		
Syntax	:CHANnel <x>:DESKew { <nr3> ?}</nr3></x>		
Parameter	<x></x>	Channel 1,2,3,4	
	<nr3></nr3>	Deskew time: -5.00E -11 to 5.00E-11 -50ns to 50 ns. (10 ps /step)	
Return parameter	<nr3></nr3>	Returns the deskew time.	
Example	:CHANne	l1:DESKew 1.300E-9	
	Sets the o	deskew time to 1.3 nano seconds.	
$Set \longrightarrow$:CHANnel <x>:DISPlay \longrightarrow Query</x>			
Description	Turns a c	channel on/off or returns its status.	
Syntax	:CHANnel <x>:DISPlay {OFF ON ?}</x>		
Parameter	<x></x>	Channel 1,2,3,4	
	OFF	Channel off	
	ON	Channel on	



Return Parameter	ON	Channel is on	
	OFF	Channel is off	
Example	:CHANne	l1:DISPlay ON	
	Turns on	Channel 1	
		(Set)→	
:CHANnel <x>:</x>	EXPand	Query	
Description	-	and By Ground or Expand By Center for a or queries its status.	
Syntax	:CHANne	l <x>:EXPand {GND CENTer ?}</x>	
Parameter	<x></x>	Channel 1,2,3,4	
	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.		
:CHANnel <x>:</x>	IMPedan	ce? —Query	
Description	Returns the impedance of the oscilloscope. (The impedance of the GDS-1000B is fixed at $1M\Omega$)		
Syntax	:CHANnel <x>:IMPedance?</x>		
Parameter	<x></x>	Channel	
	1/2/3/4	CH1/2/3/4	
Return parameter	<nr3></nr3>	Returns the impedance value.	
Example	:CHANne 1.0000008	l1:IMPedance? E+06	
	The impedance is 1M ohms.		



:CHANnel <x>:</x>	INVert		Set ————————————————————————————————————
Description	Inverts a channel or returns its status.		
Syntax	:CHANnel <x>:INVert {OFF ON ?}</x>		?}
Parameter	<x> Channel 1, 2, 3, 4</x>		
	OFF	Invert off	
	ON	Invert on	
Return parameter	ON	Invert on	
	OFF	Invert off	
Example	:CHANn	el1:INVert ON	
	Inverts	Channel 1	
			Set →
:CHANnel <x>:</x>	POSitio	n	→ Query
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.		the position can
Syntax	:CHANnel <x>:POSition { <nrf> ?}</nrf></x>		
Parameter	<x></x>	Channel 1, 2, 3, 4	
	<nrf></nrf>	Position. Range depends scale.	s on the vertical
Return parameter	<nr3></nr3>	Returns the position val	ue.
Example 1	:CHANnel1:POSition 2.4E–3		
	Sets the Channel 1 position to 2.4mV/mA		4mV/mA
Example 2	:CHANn	el1:POSition?	
	2.4E-3		
	Returns 2.4mV as the vertical position.		



Description	Sets or returns the probe attenuation factor.		
Syntax		rel <x>:PROBe:RATio { <nrf> ?}</nrf></x>	
Related Commands		el <x>:PROBe:TYPe</x>	
Parameter	<x></x>	Channel 1, 2, 3, 4	
	<nrf></nrf>	Probe attenuation factor	
Return parameter	<nr3></nr3>	Returns the probe attenuation factor	
Example	:CHANn	rel1:PROBe:RATio 1.00E+0	
	Sets the	Channel 1 probe attenuation factor to 1:	
		Set →	
:CHANnel <x>:</x>	PROBe:	TYPe → Query	
Description	Sets or 1	voturns the probe type (voltage / gyment)	
		leturns the probe type (voltage/current)	
Syntax			
Syntax Related Commands	:CHANn		
Related	:CHANn	el <x>:PROBe:TYPe { VOLTage CURRent </x>	
Related Commands	:CHANn :CHANn <x></x>	nel <x>:PROBe:TYPe { VOLTage CURRent nel<x>:PROBe:RATio</x></x>	
Related Commands	:CHANn :CHANn <x> VOLTage</x>	nel <x>:PROBe:TYPe { VOLTage CURRent nel<x>:PROBe:RATio</x></x>	
Related Commands Parameter	:CHANn :CHANn <x> VOLTage CURRen</x>	Channel 1, 2, 3, 4 Voltage t Current	
Related Commands Parameter Return parameter	:CHANn :CHANn <x> VOLTage CURRen Returns</x>	rel <x>:PROBe:TYPe { VOLTage CURRent rel<x>:PROBe:RATio Channel 1, 2, 3, 4 Voltage t Current</x></x>	
Related Commands	:CHANn :CHANn <x> VOLTage CURRen Returns :CHANn</x>	rel <x>:PROBe:TYPe { VOLTage CURRent rel<x>:PROBe:RATio Channel 1, 2, 3, 4 Voltage t Current the probe type.</x></x>	
Related Commands Parameter Return parameter	:CHANn :CHANn <x> VOLTage CURRen Returns :CHANn</x>	cel <x>:PROBe:TYPe { VOLTage CURRent cel<x>:PROBe:RATio Channel 1, 2, 3, 4 Voltage t Current the probe type. cel1:PROBe:TYPe VOLTage</x></x>	
Related Commands Parameter Return parameter	:CHANn :CHANn <x> VOLTage CURRen Returns :CHANn Sets the</x>	cel <x>:PROBe:TYPe { VOLTage CURRent cel<x>:PROBe:RATio Channel 1, 2, 3, 4 Voltage t Current the probe type. cel1:PROBe:TYPe VOLTage Channel 1 probe type to voltage.</x></x>	
Related Commands Parameter Return parameter Example	:CHANn :CHANn <x> VOLTage CURRen Returns :CHANn Sets the SCALe Sets or 1</x>	clel <x>:PROBe:TYPe { VOLTage CURRent clel<x>:PROBe:RATio Channel 1, 2, 3, 4 voltage t Current the probe type. clel1:PROBe:TYPe VOLTage Channel 1 probe type to voltage.</x></x>	



Syntax	:CHANnel <x>:SCALe { <nrf> ?}</nrf></x>	
Parameter	<x></x>	Channel 1, 2, 3, 4
	<nrf></nrf>	Vertical scale: 2e–3 to 1e+1
		2mV to 10V (Probe x1)
Return parameter	<nr3></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	49
:MATH:TYPe	50
:MATH:DUAL:SOURce <x></x>	50
:MATH:DUAL:OPERator	50
:MATH:DUAL:POSition	51
:MATH:DUAL:SCALe	51
:MATH:FFT:SOURce	52
:MATH:FFT:MAG	52
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:MATH:FFT:HORizontal:SCALe	54
MATH:FFT:HORizontal:POSition	54
:MATH:DEFine	54
MATHVAR?	55
MATHVAR:VAR <x></x>	56
:MATH:ADVanced:POSition	56
:MATH:ADVanced:SCALe	56
Cot	

:MATH:DISP



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

Math is off.



:MATH:TYPe		Set → Query	
Description	Queries or sets the Math type to FFT, Advanced Math or to dual channel math operations (basic +, -, x, ÷, operations).		
Syntax	:MATH:TYPe	e { DUAL ADVanced FFT ? }	
Related Commands	:MATH:DISP		
Parameter	DUAL	Dual channel operations	
	ADVanced	Advanced math operations	
	FFT	FFT operations	
Return parameter	Returns the r	math type.	
Example	:MATH:TYPe	: DUAL	
	Sets the Mat	th type to dual channel math operation.	
		Set →	
:MATH:DUAL:	SOURce <x< td=""><td>→ Query</td></x<>	→ Query	
Description	Sets the dua	l math source for source 1 or 2.	
Syntax		L:SOURce <x> { CH1 CH2 CH3 CH4 REF3 REF4 ? }</x>	
Parameter	<x> Sou</x>	rce number 1 or 2	
	CH1~4 Cha	nnnel 1 to 4	
	REF1~4 Refe	erence waveforms 1 to 4	
Return parameter	Returns the s	source for the source 1 or 2.	
Example	:MATH:DUAL:SOURce1 CH1		
	Sets source1	as channel 1.	
:MATH:DUAL:0	OPFRator	<u>Set</u> → (Query)	
	C. Litatoi	,(400)	
Description	Sets the mat	th operator for dual math operations.	



Syntax	:MATH:DUAL DIV ?}	::OPERator {PLUS MINUS MUL	
Parameter	PLUS	+ operator	
	MINUS	- operator	
	MUL	× operator	
	DIV	÷ operator	
Return parameter	Returns opera	ator type.	
Example	:MATH:DUAL	:OPERator PLUS	
	Sets the math	n operator as plus (+).	
		<u>Set</u> →	
:MATH:DUAL:	POSition	→ Query	
Description	Sets the vertical position of the displayed math result expressed by unit/division.		
Syntax	:MATH:DUAL:POSition { <nrf> ? }</nrf>		
Parameter	<nrf></nrf>	Vertical position	
		Depends on the vertical scale (Unit/Div)	
Return parameter	<nr3></nr3>	Returns the vertical position.	
Example	:MATH:DUAL:POSition 1.0E+0		
	Sets the verti	cal position to 1.00 unit/div.	
		<u>Set</u> →	
:MATH:DUAL:	SCALe	→ Query	
Description	Sets the verti	cal scale of the displayed math result.	
Syntax	:MATH:DUAL:SCALe { <nrf> ?}</nrf>		
Parameter	<nrf></nrf>	Vertical scale	
Return parameter	<nr3></nr3>	Returns the scale.	
Example	:MATH:DUAL:SCALe 2.0E-3		
	Sets the verti	ical scale to 2mV/2mA.	



Set)→ :MATH:FFT:SOURce (Query Sets and queries the FFT math source. Description :MATH:FFT:SOURce { CH1 | CH2 | CH3 | CH4 | REF1 | Syntax REF2 | REF3 | REF4 | ? } Related :MATH:ADVanced:EDIT:SOURce<X> commands :MATH:ADVanced:EDIT:OPERator Parameter CH1~4 Channel 1 to 4 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) :MATH:FFT:MAG (Query Sets FFT vertical units as linear or decibels. Description :MATH:FFT:MAG {LINEAR | DB | ?} Syntax 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 :MATH:FFT:WINDow Query Sets the windowing filter used for the FFT Description function. :MATH:FFT:WINDow Syntax {RECTangular|HAMming|HANning|BLAckman|?}



Parameter	RECTangular	Rectangular window	
	HAMming	Hamming window	
	HANning	Hanning window	
	BLAckman	Blackman window	
Return parameter	Returns the F	FT window.	
Example	:MATH:FFT:WINDow HAMming		
	Sets the FFT	window filter to hamming.	
		Set →	
:MATH:FFT:PC	Sition	→ Query	
Description	Sets the vertical position of the displayed FFT result.		
Syntax	MATH:FFT:POSition { <nrf> ? }</nrf>		
Parameter	<nrf></nrf>	Vertical position: -12e+0 to +12e+0 (12 units/division to +12 units/division.)	
Return parameter	<nr3></nr3>	Returns the vertical position.	
Example	:MATH:FFT:POSition -2e-1		
	Sets the FFT position to -0.2 divisions.		
		Set →	
:MATH:FFT:SC	ALe	→ Query	
Description	Sets the verti	ical scale of the displayed FFT result.	
Syntax	:MATH:FFT:SCALe { <nrf> ?}</nrf>		
Parameter	<nrf></nrf>	Vertical scale:	
		Linear: 2e-3 to 1e+3 (2mV~1kV)	
		dB: 1e+0 to 2e+1 (1~20dB)	
Return parameter	<nr3></nr3>	Returns vertical scale.	
Example	:MATH:FFT:S	CAle 1.0e+0	
-	Sets the scale	e to 1dB.	



:MATH:FFT:HO	ORizontal:S0	CALe	Set → Query	
Description	Sets or queries the zoom scale for FFT math.			
Syntax	:MATH:FFT:HORizonatal:SCALe { <nrf> ?}</nrf>			
Parameter	<nrf> Zoom scale: 1 to 20 times</nrf>			
Return parameter	<nr3></nr3>	Returns zoom scale.		
Example	:MATH:FFT:HORizontal:SCALe 5 Sets the zoom scale to 5X.			
MATH:FFT:HC)Rizontal:PC	Sition	Set → Query	
Description	Sets the horizontal position of the displayed FFT result.			
Syntax	MATH:FFT:H	MATH:FFT:HORizontal:POSition { <nrf> ? }</nrf>		
Parameter	<nrf></nrf>	Horizontal position:	0Hz ~ 999.9kHz	
Return parameter	<nr3></nr3>	Returns the vertical p	oosition.	
Example	:MATH:FFT:HORizontal:POSition 6.0e5			
	Sets the FFT horizontal position to 600kHz.			
:MATH:DEFine	1		Set — Query	
Description	Sets or queries the advanced math expression as a string.			
Syntax	:MATH:DEFine { <string> ?}</string>			
Related	:MATH:DISP :MATH:TYPe			
Parameter	<string></string>	An expression enclose quotes. Note, ensure used correctly in the expression can contaparts:	e parentheses are expression. The	



Source	CH1~CH4, 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
Measure- ment	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?



Description	Returns the value of the VAR1 and VAR2 variables.	
Syntax	MATHVAR?	
Related	MATHVAR:VAR <x></x>	
Commands	MATH:DEFine	
Return parameter	<string> VAR1 <nr3>; VAR2 <nr3></nr3></nr3></string>	



Example MATHVAR?

VAR1 1.000000E+06; VAR2 1.0E+1

Returns the value of both variables.

MATHVAR:VAR<X>



Sets or returns the VAR1 or VAR2 variables.		
MATHVAR:VAR <x> {<nrf> ?}</nrf></x>		
MATH:DEFine		
<x></x>	1, 2 (VAR1 or VAR2)	
<nrf></nrf>	Value of VAR1/VAR2	
<nr3></nr3>	Returns the value of VAR1/VAR2	
	MATHVAR:VA MATH:DEFin <x> <nrf></nrf></x>	

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> ? }</nrf>	
Parameter	<nrf></nrf>	Vertical position: -12e+0 to +12e+0 (12 units/division to +12 units/division.)
Return parameter	<nr3></nr3>	Returns the vertical position.
Example	:MATH:ADVanced:POSition 1.0e+0	

Sets the position as 1.00 unit/div.

:MATH:ADVanced:SCALe



Description	Sets or queries the vertical scale the advanced math result.
Syntax	:MATH:ADVanced:SCALe { <nrf> ?}</nrf>



Parameter	<nrf></nrf>	Vertical scale
Return parameter	<nr3></nr3>	Returns the vertical scale.
Example	:MATH:ADVanced:SCALe 2.0E-3	
	Sets the vertical scale to 2mV/Div.	



Cursor Commands

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	:CURSor:XY:RATio:DELta	67
	(Set)—	→
:CURSor:MC	DDe ——Quer	y)
Description	Sets cursor mode to horizontal (H) or hor and vertical (HV).	izontal
Syntax	:CURSor:MODe {OFF H HV ? }	



Parameter	OFF	Turns the cursors off.	
	Н	Turns the horizontal cursors on.	
	HV	Turns horizontal and vertical cursors on.	
Return parameter	Returns the s	tate of the cursors (H, HV, OFF).	
Example	:CURSor:MO	De OFF	
	Turns the cu	rsors off.	
		Set	
:CURSor:SOUR	lce	→ Query	
Description	Sets or queri	es the cursor source.	
Syntax	:CURSor:SOURce {CH1 CH2 CH3 CH4 REF1 REF2 REF3 REF4 MATH ?}		
Parameter	CH1~CH4	Channel 1 to 4	
	REF1~4	Reference waveform 1 to 4	
	MATH	Math source	
Return parameter	Returns the cursor source.		
Example	:CURSor:SOURce CH1		
	Turns the cursor source as channel 1.		
		<u>Set</u> →	
:CURSor:HUNI	1	→ Query	
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:HUI	NI SEConds	
	Sets the units	s to time in seconds.	
:CURSor:HUSE		Set →	
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:HUS	:CURSor:HUSE {CURRent}	
Related	:CURSor:MODe		
Commands	:CURSor:HUNI		
Parameter	CURRent	Uses the current horizontal position	
Example	:CURSor:HUSE CURRent.		
:CURSor:VUNI		Set → Query	
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		
Description	Sets the current cursor position as the ratio reference for the Percent (vertical) cursors.	
Note		nd can only be used when NI is set to PERcent.
Syntax	:CURSor:VUS	E {CURRent}
Related Commands	:CURSor:MO :CURSor:VUN	_ •
Parameter	CURRent	Uses the current vertical position
Example	:CURSor:VUS	E CURRent.
:CURSor:DDT		→(Query)
Description	function is o	deltaY/deltaT (dy/dT) readout. This nly supported if the source channels Ref1~4 or Math.
Syntax	:CURSor:DDT{?}	
Related Commands	:CURSor:MODe	
Return Parameter	<nr3></nr3>	Returns the readout in <nr3> format.</nr3>
Example	:CURSor:DDT	-}
	4.00E-05	
:CURSor:H1Po	sition	Set → Query
Description	Sets or return position.	ns the first horizontal cursor (H1)
Syntax	:CURSor:H1Position { <nrf> ?}</nrf>	
Related Commands	:CURSor:H2Position	



Parameter	<nrf></nrf>	Horizontal position	
Return parameter	Returns the cursor position.		
Example	:CURSor:H1Position?		
	-1.34E-3		
	Returns the l	H1 cursor position as -1.34ms.	
		Set	
:CURSor:H2Po	sition	→ Query	
Description	Sets or returns the second horizontal cursor (H2) position.		
Syntax	:CURSor:H2P	Position { <nrf> ?}</nrf>	
Related Commands	:CURSor:H1Position		
Parameter	<nrf></nrf>	Horizontal position	
Return parameter	Returns the cursor position.		
Example	:CURSor:H2Position 1.5E-3		
	Sets the H2 cursor position to 1.5ms.		
:CURSor:HDEL	:CURSor:HDELta →Query		
Description	Returns the delta of H1 and H2.		
Syntax	:CURSor:HDELta{?}		
Return Parameter	<nr3></nr3>	Returns the distance between two horizontal cursors.	
Example	:CURSor:HDELta?		
	5.0E-9		
	Returns the horizontal delta as 5ns.		
Set			
:CURSor:V1Pos	:CURSor:V1Position → Query		
Description	Sets the first	vertical cursor (V1) position.	



Syntax

Syntax	:CURSor:V1Position { <nrf> ?}</nrf>	
Parameter	<nrf></nrf>	Vertical position. Depends on the vertical scale.
Return parameter	<nr3></nr3>	Returns the cursor position.
Example	:CURSor:V1Pe	osition 1.6E -1
	Sets the V1 c	ursor position to 160mA.
:CURSor:V2Pos	iition	Set → Query
Description	Sets the first	vertical cursor (V2) position.
Syntax	:CURSor:V2P	osition { <nrf> ?}</nrf>
Parameter	<nrf></nrf>	Vertical position. Depends on the vertical scale.
Return parameter	<nr3></nr3>	Returns the cursor position.
Example	:CURSor:V2Position 1.1E-1	
	Sets the V2 cursor position to 110mA.	
:CURSor:VDELt	ta	— → (Query)
Description	Returns the	delta of V1 and V2.
Syntax	:CURSor:VDE	Lta{?}
Return Parameter	<nr3></nr3>	Returns the difference between two vertical cursors.
Example	:CURSor:VDELta?	
	4.00E+0	
	Returns the v	vertical delta as 4 volts.
		Set →
:CURSor:XY:RECTangular:X:POSition <x> → Query</x>		
Description	Sets or queries the horizontal position in XY mode for the X rectangular coordinates for cursor 1 or 2.	
	CTangular:> Sets or queri	Set → ⟨:POSition <x> → Query es the horizontal position in XY m</x>

 $: CURSor: XY: RECTangular: X: POSition < X > \{ < NRf > | ? \}$



Parameter	<x></x>	Cursor 1, 2
	<nrf></nrf>	Horizontal position co-ordinates
Return parameter	<nr3></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



Description	Returns the delta value of cursor 1 and 2 on the X coordinate.	
Syntax	:CURSor:XY:RECTangular:X:DELta{?}	
Return Parameter	<nr3></nr3>	Returns the delta value of cursor 1 and 2 as <nr3>.</nr3>
Example	:CURSor:XY:RECTangular:X:DELta?	
	80.0E-3	
	Returns the horizontal delta as 80mV.	

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



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> ?}</nrf></x>	
Parameter	<x> Cursor 1, 2</x>	
	<nrf></nrf>	Vertical position co-ordinates
Return parameter	<nr3> Returns the cursor position.</nr3>	
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		Returns the delta val as <nr3>.</nr3>	ue of cursor 1 and 2
Example	:CURSor:XY:RECTangular:Y:DELta?		
	80.0E-3		
	Returns the horizontal delta as 80mV.		

:CURSor:XY:POLar:RADIUS:POSition<X> \longrightarrow 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>{?}</x>		
Parameter	<x> 1, 2 (cursor 1, cursor 2)</x>		
Return Parameter	<nr3> Returns the polar radius position.</nr3>		
Example	:CURSor:XY:POLar:RADIUS:POSition1?		
	80.0E-3		
	Returns the polar radius position as 80.0mV.		

:CURSor:XY:POLar:RADIUS:DELta → Query

Description	Returns the radius delta value of cursor 1 and 2.		
Syntax	:CURSor:XY:POLar:RADIUS:DELta{?}		
Return Parameter	<nr3></nr3>	Returns the radius delta.	
Example	:CURSor:XY:POLar:RADIUS:DELta?		
	31.4E-3		
	Returns th	ne radius delta as 31.4mV.	

Query)



:CURSor:XY:POLar:THETA:POSition <x> → Query</x>				
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:POSition <x>{?}</x>			
Parameter	<x> 1, 2 (Cursor 1, Cursor 2)</x>			
Return parameter	<nr3></nr3>	Returns the polar angle.		
Example	:CURSor:XY:POLAR:RADIUS:POSition1?			
	8.91E+1			

Returns the polar angle for cursor1 as 89.1°.

:CURSor:XY:POLar:THETA:DELta → Query 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>

.consonxiii kobucui ositioii 💢			
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>{?}</x>		
Parameter	<x> 1, 2 (Cursor 1, Cursor 2)</x>		
Return parameter	<nr3></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



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>



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



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.

Example

Display Commands

	:DISPlay:INTensity:WAVEform			
	:DISPlay:INTensity:GRATicule			
	:DISPlay:INTensity:BACKLight			
	$: DISPlay: INTensity: BACK Light: AUTOD im: ENAble \dots \\$			
	DISplay:INTENSITy:BACKLight:AUTODim:TIMe			
	:DISPlay:PERSistence			
		GRATicule		
	•	WAVEform		
	:DISPlay:	OUTPut	72	
		(Set)→		
:DISPlay:INTer	ısity:WA\	/Eform → Query		
Description	Sets or q	Sets or queries the waveform intensity level.		
Syntax	:DISPlay:INTensity:WAVEform { <nrf> ?}</nrf>			
Parameter	<nrf></nrf>	0.0E+0 to 1.0E+2 (0% to 100%)		
Return Parameter	<nr3></nr3>	Returns the intensity.		
Example	:DISPlay:	NTensity:WAVEform 5.0E+1		
	Sets the	waveform intensity to 50%.		
		Set →		
:DISPlay:INTer	sity:GRA	Ticule → Query		
Description	Sets or q	ueries the graticule intensity level.		
Syntax	:DISPlay:INTensity:GRATicule { <nrf> ?}</nrf>			
Parameter	<nrf> 1.0E+0 to 1.0E+2 (10% to 100%)</nrf>			
Return Parameter	<nr3> Returns the graticule intensity.</nr3>			

:DISPlay:INTensity:GRATicule 5.0E+1 Sets the graticule intensity to 50%.



:DISPlay:INTen	sity:BAC	KLight	Set → Query
Description	Sets or queries the intensity of the backlight display.		
Syntax	:DISPlay:I	NTensity:BACKLight { <n< td=""><td>IRf> ?}</td></n<>	IRf> ?}
Parameter	<nrf></nrf>	1.0E+0 to 1.0E+2 (10% t	:o 100%)
Return Parameter	<nr3></nr3>	Returns the backlight in	tensity.
Example	:DISPlay:I	NTensity:BACKLight 5.0E	E+1
	Sets the b	acklight intensity to 50	1%.
:ENAble Description	Sets or qu	ueries the display auto-	→ Query dim function.
· ·			
Syntax	:DISPlay:INTensity:BACKLight:AUTODim:ENAble {OFF ON ?}		
Parameter/	OFF	Turn auto-dim on.	
Return parameter	ON	Turn auto-dim off.	
Example	xample :DISPlay:INTensity:BACKLight:AUTODim:ENAble		
	Turns the	auto-dim function on.	
DISplay:INTEN :TIMe	SITy:BA0	CKLight:AUTODim	Set → Query
Description	Sets or queries the display auto-dim time.		

Description	Sets or queries the display auto-dim time.		
Syntax	:DISPlay:INTensity:BACKLight:AUTODim:TIMe { <nr1> ? }</nr1>		
Parameter/ Return parameter	<nr1> $1 \sim 180$ minutes. Time in minutes.</nr1>		
Example	:DISPlay:INTensity:BACKLight:AUTODim:TIMe 10		
	Sets the auto-dim time to 10 minutes.		



:DISPlay:PERSi	stence	Set → Query		
Description	Sets or que	eries the waveform persistence level.		
Syntax	:DISPlay:Pl	ERSistence { INFInite OFF <nrf> ? }</nrf>		
Parameter	<nrf></nrf>	1.6E-2 ~ 4.0E+0. (16mS to 4S) Range(1.6E-2, 30E-3, 60E-3, 120E-2, 240E- 3, 500E-3, 750E-3, 1, 1.5,2, 4		
	INFInite	Infinite persistence		
	OFF	No persistence		
Return Parameter	<nr3></nr3>	Returns the persistence time.		
	INFInite	Infinite persistence		
	OFF	No persistence		
Example	:DISPlay:PERSistence 2.0E+0			
	Sets the persistence to 2 seconds.			
	Set			
:DISPlay:GRAT	icule	→ Query		
Description	Sets or que	eries graticule display type.		
Syntax	:DISPlay:G	RATicule {FULL GRID CROSs FRAMe ?}		
Parameter	FULL	CROSs		
	FRAMe	GRID		
Return parameter	Returns the	e graticule type.		
Example	:DISPlay:G	RATicule FULL		
	Sets the gr	raticule to .		



:DISPlay:WAVE	form		Set → Query
Description	Sets or queries whether the waveforms are drawn as vectors or dots.		
Syntax	:DISPlay:WAV	Eform {VECTor DOT	- ?}
Parameter	VECTor	Vectors	
	DOT	Dots	
Return parameter	Returns VECT	OR or DOT.	
Example	:DISPlay:WAV	Eform VECTor	
	Sets the waveform to vectors.		
:DISPlay:OUTPut → Query			
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></lf>		
	Where #560072 is the header, each [count] and [color] data are 2 bytes and <lf> is a line feed character.</lf>		



Hardcopy Commands

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:HARDcopy:MODe	
:HARDcopy:PRINTINKSaver	74
:HARDcopy:SAVEINKSaver	74
:HARDcopy:SAVEFORMat	74
:HARDcopy:ASSIGN	75

: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
	Sot

: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.

:HARDcopy:PRINTINKSaver



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.

:HARDcopy:SAVEINKSaver



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.

:HARDcopy:SAVEFORMat



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	
	ВМР	BMP file format	
Return parameter Returns the image file format (PNG/BMP).			
Example	:HARDcopy:SAVEFORMat PNG		
	Sets the file format to PNG.		
:HARDcopy:AS	SSIGN	Set → Query	
Description	Sets or queries what file type the hardcopy key has been assigned to save.		
Syntax	:HARDcopy {IMAGe V	y:ASSIGN VAVEform SETUp ALL ?}	

	{IMAGe WAVEform SETUp ALL ?}		
Related Commands	:HARDcopy:START :HARDcopy:MODe		
Parameter	meter 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

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		FDelay	
		RDelay	
		FDelay	
	:MEASure:PH	IAse	100
MEACURAL AT	ina		(Set)→ (Query)
MEASure:GAT	irig		Query
Description	Sets or queri	es the measurement	gating.
Syntax	:MEASure:GA	Ting { OFF SCREen	CURSor ? }
Parameter	OFF	Full record	
	SCREen	Gating set to screen	width
	CURSor	Gating between curs	sors
Return parameter	Returns the	gating. (OFF, SCREE	N, CURSOR)
Example	:MEASure:GA	Ting OFF	
	Turns gating	g off (full record).	
			Set →
MEASure:SOU	Rce		Query
Description	Sets or queri or source2.	es the measurement	source for source1
Syntax	:MEASure:SC MATH ? }	OURce <x> { CH1 CH2</x>	2 CH3 CH4
Parameter	<x></x>	Source1 or source2	
	CH1~CH4	Channel 1 to 4	



	MATH	Math	
Return parameter	Returns the source (CH1, CH2, CH3, CH4, MATH)		
Example	:MEASure:SOURce1 CH1		
	Sets source1	to channel 1.	
		Set →	
:MEASure:MET	Hod	→ Query	
Description	-	es the method used to determine the neasurement values.	
Syntax	:MEASure:MI ? }	ETHod { 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.		
:MEASUremen	t:REFLevel:F	PERCent:HIGH \longrightarrow Query	
Description	Sets or queri percentage.	es the high reference level as a	
Syntax	:MEASUrement:REFLevel:PERCent:HIGH { <nrf> ?}</nrf>		
Parameter	<nrf></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%.	



:MEASUremen	t:REFLevel:P	ERCent:LOW	Set → Query
Description	Sets or queries the low reference level as a percentage.		
Syntax	:MEASUreme	nt:REFLevel:PERCent	:LOW { <nrf> ?}</nrf>
Parameter	<nrf></nrf>	0 - 100%	
Return parameter	Returns the le	ow reference level.	
Example	:MEASUreme	nt:REFLevel:PERCent	:LOW 40.1
	Set the low re	eference level to 40.	1%.
			Set →
:MEASUremen	t:REFLevel:P	ERCent:MID	→ Query
Description	Sets or querie percentage.	es the first mid refer	ence level as a
Syntax	:MEASUrement:REFLevel:PERCent:MID { <nrf> ?}</nrf>		
Parameter	<nrf></nrf>	0 - 100%	
Return parameter	Returns the r	mid reference level.	
Example	:MEASUreme	nt:REFLevel:PERCent	:MID 50
	Set the mid reference level to 50%.		
:MEASUremen	t:REFLevel:P	ERCent:MID2	Set → Query
Description	Sets or querie percentage.	es the second mid re	eference level as a
Syntax	:MEASUrement:REFLevel:PERCent:MID2 { <nrf> ?}</nrf>		
Parameter	<nrf></nrf>	0 - 100%	
Return parameter	Returns the resource.	mid reference level (of the second
Example	:MEASUreme	nt:REFLevel:PERCent	:MID2 50
	Set the mid re	eference level to 509	%.

Query)



:MEASure:FOVShoot

:MEASure:FALI	Query		
Description	Returns the fall time measurement result.		
Syntax	:MEASure:FALL{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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:FALL?		
	Selects Channel 1 as the source, and then measur the fall time.		

Description Returns the fall overshoot amplitude. Syntax :MEASure:FOVShoot{?} Related :MEASure:SOURce<X> Commands Return parameter <NR3> Returns the fall overshoot as a percentage Chan Off Indicates the source channel is not activated.

Before using this command, select the

measurement channel. See the example below.

Note



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></x>	
Returns	Returns the fall preshoot as <nr3>.</nr3>	
Return parameter	<nr3></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></x>		
Return parameter	<nr3></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



Description	Returns the first negative pulse width timing.		
Syntax	:MEASure:NWIDth{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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.		
	puise widii.		

: MEASure : PDUTy



Description	Returns the	positive duty cycle ratio as percentage.	
Syntax	:MEASure:PDUTy{?}		
Related commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></nr3>	Returns the positive duty ratio.	



	Chan Off	Indicates the source channel is not activated.
Note	•	g this command, select the nt 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



Description	Returns the period.		
Syntax	:MEASure:PERiod{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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



Description	Returns the first positive pulse width.
Syntax	:MEASure:PWIDth{?}
Related Commands	:MEASure:SOURce <x></x>



Return parameter	<nr3></nr3>	Returns the positive pulse width.
	Chan Off	Indicates the source channel is not activated.
Note		g this command, select the nt channel. See the example below.
Example	:MEASure:SOURce1 CH1	
	:MEASure:P\	WIDth?
	5.0E-6	
	Selects Char pulse width	nnel 1, and then measures the positive .

:MEASure:RISe



Description	Returns the first pulse rise time.	
Syntax	:MEASure:RISe{?}	
Related Commands	:MEASure:SOURce <x></x>	
Return parameter	<nr3></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:RI	Se?
	8.5E-6	
	Selects Channel 1, and then measures the rise time.	

:MEASure:ROVShoot



Description	Returns the rising overshoot over the entire waveform in percentage.
Syntax	:MEASure:ROVShoot{?}



Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3> Returns the overshoot.</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:ROVShoot?		
	5.00E+00		
	Selects Channel 1, and then measures the rise overshoot.		

:MEASure:RPReshoot



Returns rising preshoot over the entire waveform in percentage.		
:MEASure:RPReshoot{?}		
:MEASure:SOURce <x></x>		
<nr3></nr3>	Returns the rising preshoot.	
Chan Off	Indicates the source channel is not activated.	
Before using this command, select the measurement channel. See the example below.		
:MEASure:SOURce1 CH1		
:MEASure:RPReshoot?		
2.13E-2		
Selects Channel 1, and then measures the rise preshoot.		
	in percentage: MEASure: RI :MEASure: SC <nr3> Chan Off Before using measureme: :MEASure: RI 2.13E-2 Selects Chan</nr3>	



:MEASure:PPU	LSE	→ Query	
Description	Returns the number of positive pulses.		
Syntax	:MEASure:PF	PULSE{?}	
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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



Description	Returns the number of negative pulses.		
Syntax	:MEASure:NPULSE{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3> Returns the number of negative pulses.</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:NPULSE? 4.000E+00
	Selects Channel 1, and then measures the number of negative pulses.

:MEASure:PEDGE



Description	Returns the number of positive edges.		
Syntax	:MEASure:PEDGE{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3> Returns the number of positive edges.</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:PEDGE?		
	1.100E+01		
	Selects Channel 1, and then measures the number of positive edges.		

:MEASure:NEDGE



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



Return parameter	<nr3></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 nur of negative edges.	

:MEASure:AMPlitude



Description	Returns the amplitude difference between the Vhigh-Vlow.		
Syntax	:MEASure:AMPlitude{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3> Returns the amplitude.</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:AMPlitude?		
	3.76E-3		
	Selects Channel 1, and then measures the amplitude.		

:MEASure:MEAN



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



Syntax	:MEASure:MEAN{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3> Returns the mean.</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:MEAN?		
	1.82E-3		
	Selects Channel 1, and then measures the mear value.		

:MEASure:CMEan



Description	Returns the mean voltage/current of one full period.		
Syntax	:MEASure:CMEan{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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	:MEASure:SOURce1 CH1		
	:MEASure:CMEan? 9.480E-01		
	Selects Channel 1, and then measures the mean value of the first period.		



:MEASure:HIG	H —Query	
Description	Returns the global high voltage/current.	
Syntax	:MEASure:H	IGH{?}
Related Commands	:MEASure:SOURce <x></x>	
Return parameter	<nr3></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



Description	Returns the global low voltage/current.	
Syntax	:MEASure:LOW{?}	
Related Commands	:MEASure:SOURce <x></x>	
Return parameter	<nr3></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></x>	
Return parameter	<nr3></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></x>	
Return parameter	<nr3></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 Query Description Returns the peak-to-peak amplitude (difference between maximum and minimum amplitude). :MEASure:PK2Pk{?} Syntax Related :MEASure:SOURce<X> Commands 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 :MFASure:PK2Pk? 2.04E-1 Selects Channel 1, and then measures the peak-topeak amplitude.



Related Commands	:MEASure:SOURce <x></x>	
Return parameter	<nr3></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 period.	
Syntax	:MEASure:CRMS{?}	
Related Commands	:MEASure:SOURce <x></x>	
Return parameter	<nr3></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 voltage/current.		nnel 1, and then measures the CRMS rent.



:MEASure:ARE	ıREa → Query	
Description	Returns the voltage/current area over one or more full periods.	
Syntax	:MEASure:Al	REa{?}
Related Commands	:MEASure:SOURce <x></x>	
Return parameter	<nr3></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></x>		
Return parameter	<nr3></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



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></x>	
Return parameter	<nr3></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:FRFDelay



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></x>

measure FRR.



Return parameter	<nr3></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 chanr measures Fl	nel 1 and 2 as source1/2, and then RF.

:MEASure:FFRDelay



Description	Returns the delay between the first falling edge of source1 and the first rising edge of source2.		
Syntax	:MEASure:FRRDelay{?}		
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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?		
	-8.56E-6		
	Select channel 1 and 2 as delay source1/2, 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></x>		
Return parameter	<nr3></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></x>		
Return parameter	<nr3></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



Description	Returns the delay between the first rising edge o	
	source1 and the last rising edge of source2.	
Syntax	:MEASure:LRFDelay{?}	

Related

:MEASure:SOURce<X>

Commands

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



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></x>



Return parameter	<nr3></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



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></x>		
Return parameter	<nr3></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:PHAse		→ Query	
Description	Returns the phase between source 1 and source 2.		
Syntax	:MEASure:Pl	HAse{?}	
Related Commands	:MEASure:SOURce <x></x>		
Return parameter	<nr3></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.		

Measurement Commands

	:MEASUreme	nt:MEAS <x>:SOURCE<x>101</x></x>	
	:MEASUreme	nt:MEAS <x>:TYPe102</x>	
	:MEASUreme	nt:MEAS <x>:STATE102</x>	
	:MEASUreme	nt:MEAS <x>:VALue103</x>	
	:MEASUreme	nt:MEAS <x>:MAXimum104</x>	
	:MEASUreme	nt:MEAS <x>:MEAN105</x>	
	:MEASUreme	nt:MEAS <x>:MINImum105</x>	
	:MEASUreme	nt:MEAS <x>:STDdev106</x>	
		nt:STATIstics:MODe107	
	:MEASUreme	nt:STATIstics:WEIghting107	
	:MEASUreme	nt:STATIstics108	
		(Set)→	
MEASUrement	::MEAS <x>:</x>	SOURCE <x> → Query</x>	
Description	-	es the measurement source for a smatic measurement. This is a statistics nand.	
Syntax	:MEASUrement:MEAS <x>:SOURCE<x> { CH1 CH2 CH3 CH4 MATH ? }</x></x>		
Related commands	:MEASUreme	nt:MEAS <x>:TYPe</x>	
Parameter	MEAS <x></x>	The automatic measurement number from 1 to 8.	
	SOURCE <x></x>	SOURCE1: the source for all single channel measurements.	
	SOURCE <x></x>	SOURCE2: the source for all delay or phase measurements.	
	CH1 to CH4	Channel 1, 2, 3, 4	
	MATH	Math source	



Return parameter	CH1 to CH4 Channel 1, 2, 3, 4		
	MATH Math source		
Example	:MEASUrement:MEAS1:SOURCE1		
	>CH1		
	Returns the (first) source for measurement 1.		
	Set →		
:MEASUremen	t:MEAS <x>:TYPe → Query</x>		
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 PWIdth NWIdth PDUTy PPULSE NPULSE PEDGE NEDGE FRRDelay FRFDelay FFRDelay LRRDelay LRFDelay LFRDelay LFFDelay PHAse ?}</x>		
Related commands	:MEASUrement:MEAS <x>:SOURCE<x></x></x>		
Parameter	MEAS <x> The automatic measurement number from 1 to 8.</x>		
Return parameter	Returns the measurement type		
Example	:MEASUrement:MEAS1:TYPe RMS		
	Sets measurement 1 to RMS measurement.		
	Set →		
:MEASUremen	t:MEAS <x>:STATE ——Query</x>		
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 ? }</x>		

(Query



Related commands	:MEASUrement:MEAS <x>:SOUrce<x> :MEASUrement:MEAS<x>:TYPe</x></x></x>	
Parameter	MEAS <x></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.	

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

:MEASUrement:MEAS<X>:VALue

Return parameter < NR3>

Note

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

Returns the measurement for the selected measurement number.



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



Returns the maximum measurement results for the selected measurement from the last time the statistics were reset. This is a statistics related command.		
:MEASUrement:MEAS <x>:MAXimum?</x>		
:MEASUrement:STATIstics:MODe		
MEAS <x></x>	The automatic measurement number from 1 to 8.	
<nr3></nr3>	Returns the measurement for the selected measurement number.	
: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		
	selected me statistics we command. :MEASUrem:MEASUrem MEASSUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:MEASUREM:2.800E-02	



Related

Commands

:MEASUrement:MEAS <x>:MEAN → Query</x>			
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?</x>		
Related Commands	:MEASUrement:STATIstics:MODe		
Parameter	MEAS <x></x>	The automatic measurement number from 1 to 8.	
Return parameter	<nr3></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.		
:MEASUremen	t:MEAS <x></x>	:MINImum → Query	
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?</x>		

:MEASUrement:STATIstics:MODe



Parameter	MEAS <x></x>	The automatic measurement number from 1 to 8.	
Return parameter	<nr3></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:MINImum?		
	1.600E-02		
	Returns the minimum measurement result for measurement number 3.		

:MEASUrement:MEAS<X>:STDdev

	<u> </u>	<u></u>
─ ₹	Que	iy)

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?</x>		
Related Commands	:MEASUrement:STATIstics:MODe		
Parameter	MEAS <x></x>	The automatic measurement number from 1 to 8.	
Return parameter	<nr3></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	:MEASUreme	nt:STATIstics	
Parameter/	ON	Display the statistics on the screen.	
Return parameter	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> ? }</nr1>		
Parameter/ Return parameter	<nr1></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>:TIM :REF<x>:TIM :REF<x>:OFF</x></x></x>	Play 109 ebase:POSition 109 ebase:SCALe 110 FSet 110 Le 111
:REF <x>:DISPl</x>	ay	Set → Query
Description	be shown or	es whether a reference waveform will a the display. A reference waveform e saved before this command can be
Syntax	:REF <x>:DISF</x>	Play { OFF ON ? }
Parameter	<x> OFF</x>	Reference waveform 1, 2, 3, 4. Turns the selected reference waveform off
	ON	Turns the selected reference waveform on
Return parameter	Returns the waveform. (status of the selected reference OFF, ON).
Example	:REF1:DISPla Turns on ref	y ON erence1 (REF 1) on the display. ────────────────────────────────────
:REF <x>:TIMel</x>	base:POSitio	on —Query
Description	Sets or returns the selected reference waveform time base position.	
Syntax	:REF <x>:TIM</x>	ebase:POSition { <nrf> ?}</nrf>
Related	:REF <x>:DIS</x>	Play



Parameter	<x></x>	Reference waveform 1, 2, 3, 4.	
	<nrf></nrf>	Horizontal co-ordinates	
Return parameter	<nr3></nr3>	Returns the reference waveform position	
Example	:REF1:TIMebase:POSition -5.000E-5		
	Selects reference 1, and then sets the horizontal position to -50us.		
		<u>Set</u> →	
:REF <x>:TIMel</x>	oase:SCA	Le → Query	
Description	Sets or returns the selected reference waveform time base scale.		
Syntax	:REF <x>:</x>	TIMebase:SCALe { <nrf> ?}</nrf>	
Related commands	:REF <x>:DISPlay</x>		
Parameter	<x></x>	Reference waveform 1, 2, 3, 4.	
	<nrf></nrf>	Horizontal scale	
Return parameter	<nr3></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.		
	Set →		
:REF <x>:OFFS</x>	et	→ Query	
Description	Sets or returns the selected reference waveform vertical position (offset).		
Syntax	:REF <x>:OFFSet { <nrf> ?}</nrf></x>		
Related commands	:REF <x>:DISPlay</x>		
Parameter	<x></x>	Reference waveform 1, 2, 3, 4.	
	<nrf></nrf>	Vertical offset	



Return parameter	<nr3></nr3>	Returns the reference waveform vertical position.	
Example	:REF1:OFFSet -5.000E-2		
		eference 1, and then sets the vertical to -50mV/mA.	
		<u>Set</u> →	
:REF <x>:SCALe</x>	!	→ Query	
Description	Sets or returns the selected reference waveform vertical scale.		
Syntax	:REF <x>:SCALe { <nrf> ? }</nrf></x>		
Related commands	:REF <x>:DISPlay</x>		
Parameter	<x></x>	Reference waveform 1, 2, 3, 4.	
	<nrf></nrf>	Vertical scale	
Return parameter	<nr3></nr3>	Returns the reference waveform vertical scale.	
Example	:REF1:SCALe 5.000E-2		
		eference 1, and then sets the vertical scale 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	(Set)→
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	Set →
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	Set →
Description	The Force command forces an acquisition (equivalent to pressing the Force-Trig key on the front panel).
Syntax	:FORCe



Timebase Commands

	:TIMebase:EX	Pand114	
	:TIMebase:PC	OSition114	
	:TIMebase:SC	ALe114	
	:TIMebase:M	ODe115	
	:TIMebase:W	INDow:POSition115	
	:TIMebase:W	INDow:SCALe116	
		(Set)→	
:TIMebase:EXP	and	→ Query	
Description	Sets or queri	es 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:EX	Pand TRIGger	
	Sets the expa	nsion point to the trigger point.	
		(Set)→	
:TIMebase:POS	Sition	Query	
Description	Sets or queries the horizontal position.		
Syntax	:TIMebase:POSition { <nrf> ?}</nrf>		
Parameter	<nrf></nrf>	Horizontal position	
Return parameter	<nr3></nr3>	Returns the horizontal position	
Example	:TIMebase:PC	OSition 5.00E-4	
	Sets the horizontal position as 500us.		

:TIMebase:SCALe

Set → Query

Description Sets or queries the horizontal scale.



Syntax	:TIMebase:SC	CALe { <nrf> ?}</nrf>	
Parameter	<nrf></nrf>	Horizontal scale	
Return parameter	<nr3></nr3>	Returns the horizontal scale.	
Example	:TIMebase:SC	CALe 5.00E-2	
	Sets the hori	zontal scale to 50ms/div.	
		Set →	
:TIMebase:MO	De	→ Query	
Description		es the time base mode. The time base nines the display view window on the	
Syntax	:TIMebase:M	ODe {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.		
		Set →	
:TIMebase:WIN	IDow:POSit	ion → Query	
Description	Sets or queri	es the zoom horizontal position.	
Syntax	:TIMebase:WINDow:POSition { <nrf> ?}</nrf>		
Related commands	:TIMebase:MODe		
Parameter	<nrf></nrf>	Horizontal position for zoom window	
Return parameter	<nr3></nr3>	Returns the zoom horizontal position.	



Example :TIMebase:WINDow:POSition 2.0E-3

Sets the zoom horizontal position as 20ms.

Set → Query)

: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> ?}</nrf>		
Related commands	:TIMebase:MODe		
Parameter	<nrf></nrf>	Zoom horizontal scale. The range will depend on the time base.	
Return parameter	<nr3></nr3>	Returns the zoom horizontal scale.	
Example	:TIMebase:WINDow:SCALe 2.0E-3 Sets the zoom horizontal scale to 2ms.		

Trigger Commands

:TRIGger:FREQuency	118
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:TRIGger:NREJ	119
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:TRIGger:FREQuency



Description	Queries the trigger frequency.		
Syntax	:TRIGger:FREQuency{?}		
Return parameter	<nr3> Returns the trigger frequency.</nr3>		
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 TIMEOut ? }			
Parameter	EDGE Edge trigger			
	DELay Delay trigger			
	PULSEWidth Pulse width trigger VIDeo Video trigger RUNT Runt trigger RISEFall Rise and fall trigger			
	TIMEOut Timeout trigger			
_	_			

Return parameter Returns the trigger type.

Example :TRIGger:TYPe EDGE

Sets the trigger type to edge.



:TRIGger:SOUF	Rce	Set → Query	
Description	Sets or queries the trigger source.		
Syntax	:TRIGger:SOl { CH1 CH2	JRce CH3 CH4 EXT LINe ? }	
Parameter	CH1 to CH4 Channel 1 to channel 4		
	EXT	External source	
	LINe	AC Line	
Return parameter	Returns the	trigger source.	
Example	:TRIGger:SOl	JRce CH1	
	Sets the trigg	ger source to channel 1.	
:TRIGger:COUI	Ple	Set → Query	
Description	Sets or queri	es the trigger coupling.	
Note	Applicable f	or edge and delay triggers only.	
Syntax	:TRIGger:COI	UPle {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	
:TRIGger:NREJ		→ Query	
Description	Sets or queri	es noise rejection status.	
Syntax	:TRIGger:NRI	EJ {OFF ON ?}	



Parameter	OFF	Turns noise rejection off		
	ON	Turns noise rejection on		
Return parameter	Returns the	noise rejection status (ON, OFF).		
Example	:TRIGger:NR	EJ ON		
	Turns noise	rejection on.		
		Set →		
:TRIGger:MOD	е	→ Query		
Description	Sets or queri	ies the trigger mode.		
Syntax	:TRIGger:MC	DDe {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.			
	Set →			
:TRIGger:HOLI	Doff	→ Query		
Description	Sets or queri	ies the holdoff time.		
Syntax	:TRIGger:HO	LDoff { <nrf> ?}</nrf>		
Parameter	<nrf></nrf>	Holdoff time		
Return parameter	<nr3></nr3>	Returns the trigger holdoff time.		
Example	:TRIGger:HO	LDoff 1.00E-8		
	Sets the trigger holdoff time to 10ns.			
		<u>Set</u> →		
:TRIGger:LEVel		→ Query		
Description	Sets or queri	ies the level.		
Note	Not applical triggers.	ole to Pulse Runt and Rise & Fall		



Syntax	:TRIGger:LEV	el {TTL ECL SETTO50 <nrf> ?}</nrf>	
Related commands	:TRIGger:TYP	e	
Parameter	<nrf></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></nr3>	Returns the trigger level.	
Example1	:TRIGger:LEV	el TTL	
	Sets the trigg	ger to TTL.	
Example2	:TRIGger:LEV	el 3.30E-1	
	Sets the trigg	ger level to 330mV/mA.	
		<u>Set</u> →	
:TRIGger:HLEV	'el	→ Query	
Description	Sets or queri	es the high trigger level.	
Note	Applicable for	or Rise and Fall/Pulse Runt triggers.	
Syntax	:TRIGger:HLE	EVel { <nrf> ?}</nrf>	
Related commands	:TRIGger:TYP	de	
Parameter	<nrf></nrf>	High level value.	
Return parameter	<nr3></nr3>	Returns the trigger high level.	
Example	:TRIGger:HLE	EVel 3.30E-1	
	Sets the trigger high level to 330mV/mA.		
		Set →	
:TRIGger:LLEV	:TRIGger:LLEVel → Query		
Description	Sets or queries the low trigger level.		
Note	Applicable for Rise and Fall/Pulse Runt triggers.		



Syntax	:TRIGger:LLEVel { <nrf> ?}</nrf>		
Related commands	:TRIGger:TYPe		
Parameter	<nrf> Low level value.</nrf>		
Return parameter	<nr3></nr3>	Returns the trigger low level.	
Example	:TRIGger:LLE	Vel -3.30E-3	
	Sets the trigg	ger low level to -330mV/mA.	
:TRIGger:EDGe	:SLOP	Set → Query	
Description	Sets or queri	es the trigger slope.	
Syntax	:TRIGger:ED0	Ge: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:DELa	y:SLOP	Set → Query	
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 trigg	ger slope to falling.	
			Set →
:TRIGger:DELa	y:TYPe		→ Query
Description	Sets or queri	es the trigger delay	type.
Syntax	:TRIGger:DEL	ay:TYPE {TIMe EVE	:Nt ?}
Related commands	:TRIGger:TYP	'e	
Parameter	TIMe	Sets the delay type	to time.
	EVENt	Sets the delay type	to event.
Return parameter	Returns the	trigger delay type.	
Example	:TRIGger:DEL	_ay:TYPe TIMe	
	Sets the dela	y type to time delay	7.
			Set →
:TRIGger:DELa	y:TIMe		→ Query
Description	Sets or queri	es the delay time va	lue.
Syntax	:TRIGger:DEL	ay:TIMe { <nrf> ?}</nrf>	
Related commands	:TRIGger:DEL	_ay:TYPe	
Parameter	<nrf></nrf>	Delay time (1.00E-8	3~1.00E+1)
Return parameter	<nr3></nr3>	Returns the delay t	ime.
Example	:TRIGger:DEL	ay:TIMe 1.00E-6	
	Sets the dela	y time to 1us.	
			Set →
:TRIGger:DELa	y:EVENt		→ Query
Description	Sets or queri delay trigger	es the number of ev	ents for the event



Syntax	:TRIGger:DELay:EVENt { <nr1> ?}</nr1>			
Related commands	:TRIGger:DELay:TYPe			
Parameter	<nr1> 1~65535 events</nr1>			
Return parameter	r <nr1> Returns the number of events.</nr1>			
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> ?}</nrf>			
Parameter	<nrf> Delay trigger level</nrf>			
Return parameter	<nr3> Returns the delay trigger.</nr3>			
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:RUN	Γ:POLarity		Set → Query	
Description	Sets or queri	es the Pulse Runt tr	igger polarity.	
Syntax	:TRIGger:RUN EITher ? }	NT:POLarity { POSitiv	re NEGative	
Related commands	:TRIGger:TYP	e		
Parameter	POSitive	Positive polarity		
	NEGative	Negative polarity		
	EITher	Positive or negative	e polarity	
Return parameter	Returns the j	pulse runt trigger po	olarity.	
Example	:TRIGger:RUN	NT:POLarity POSitive		
	Sets the Puls	e Runt trigger polar	ity to positive.	
			Set →	
:TRIGger:RUN	Γ:WHEn		→ Query	
Description	Sets or queri	es the Pulse Runt tr	igger conditions.	
Syntax	•	:TRIGger:RUNT:WHEn {MOREthan LESSthan EQual UNEQual ? }		
Related commands	:TRIGger:TYP :TRIGger:RUN			
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 (≠).			



:TRIGger:RUN	Γ:TIMe		Set → Query
Description	Sets or queries the Pulse Runt trigger time.		gger time.
Syntax	:TRIGger:RUI	NT:TIMe { <nrf> ? }</nrf>	
Related commands	:TRIGger:TYP :TRIGger:RUN		
Parameter	<nrf></nrf>	Pulse runt time (4ns	6 to 10S)
Return Parameter	<nr3></nr3>	Returns the runt tim	ne in seconds
Example	:TRIGger:RUI	NT:TIMe 4.00E-5	
	Sets the runt	time to 40.0uS.	
			Set →
:TRIGger:RISEF	all:SLOP		→ Query
Description	Sets or queri	es the Rise & Fall slo	pe.
Syntax	:TRIGger:RISI	EFall:SLOP {RISe FAI	LL EITher ?}
Parameter	RISe	Rising slope	
	FALL	Falling slope	
	EITher	Either rising or falling	ng slope
Return parameter	Returns the	rise & fall slope.	
Example	:TRIGger:RISI	EFall:SLOP RISe	
	Sets the Rise	& Fall slope to rising	g.
			Set →
:TRIGger:RISEF	all:WHEn		→ Query
Description	Sets or queri	es the rise/fall trigge	er conditions.
Syntax	:TRIGger:RISI EQual UNEC	EFall:WHEn {MOREth Qual ? }	an LESSthan
Related	:TRIGger:TYP	e	

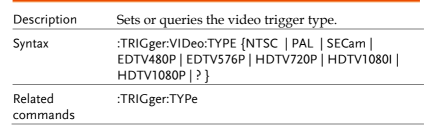
:TRIGger:RISEFall:TIMe

commands



<u> </u>	MODEL	
Parameter	MOREthan	>
	LESSthan	<
	Equal	=
	UNEQual	≠
Return parameter	Returns the 1	rise/fall trigger condition.
Example	:TRIGger:RISI	EFall:WHEn UNEQual
	Sets the Rise (≠).	and Fall trigger condition to unequal
		(Set)→
:TRIGger:RISEF	all:TIMe	Query
Description	Sets or queri	es the Rise and Fall time.
Syntax	:TRIGger:RISI	EFall:TIMe { <nrf> ? }</nrf>
Related	:TRIGger:TYPe	
commands	:TRIGger:RISEFall:WHEn	
Parameter	<nrf></nrf>	Rise and Fall time (4nS to 10S)
Return Parameter	<nr3></nr3>	Returns the rise and fall time in seconds
Example :TRIGger:RISEFall:TIMe 4.00E-5		FFall:TIMe 4 00F-5
Example	. i ki dgei . iki si	LI dil. I livic 4.00L 3

:TRIGger:VIDeo:TYPe



Set)-

→ (Query)



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:VID	eo:TYPe NTSC
	Sets the vide	eo trigger to NTSC.
	octo the viae	00
	Sets the vide	Set →
:TRIGger:VIDe		
:TRIGger:VIDe	o:FIELd	<u>Set</u> →
_	o:FIELd Sets or queri	Set ————————————————————————————————————
Description	o:FIELd Sets or queri :TRIGger:VID	Set ————————————————————————————————————
Description Syntax Related	o:FIELd Sets or queri :TRIGger:VID ALLLines ?]	Set ————————————————————————————————————
Description Syntax Related commands	Sets or queri :TRIGger:VID ALLLines ?] :TRIGger:TYF	Set ————————————————————————————————————
Description Syntax Related commands	Sets or queri :TRIGger:VID ALLLines ?] :TRIGger:TYF	Set ————————————————————————————————————
Description Syntax Related commands	Sets or queri :TRIGger:VID ALLLines ?] :TRIGger:TYF FIELD1 FIELD2	Set ————————————————————————————————————
Description Syntax Related commands Parameter	Sets or queri :TRIGger:VID ALLLines ?] :TRIGger:TYF FIELD1 FIELD2 ALLFields ALLLines	Set ————————————————————————————————————

Sets the video trigger to trigger on all fields.



:TRIGger:VIDed	o:LINe		Set → Query
Description	Sets or queri	es the video trigger	line.
Syntax	:TRIGger:VID	eo:LINe { <nr1> ?}</nr1>	
Related commands	:TRIGger:TYP	'e	
Parameter	<nr1></nr1>	Video line	
Return parameter	<nr3></nr3>	Returns the video t	rigger line.
Example	:TRIGger:VID	eo:LINe 1	
	Sets the vide	o trigger to line 1.	
:TRIGger:VIDeo	$\begin{array}{ccc} & & & & \\ & & & \\ \text{:TRIGger:VIDeo:POLarity} & & & & \\ & & & & \\ & & & & \\ \end{array}$		
Description	Sets or queri	es 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.		positive.
Description	Sets or queri	es the pulse width t	rigger conditions.
Syntax	:TRIGger:PULSe:WHEn { MOREthan LESSthan EQual UNEQual ? }		
Related	:TRIGger:TYP		
commands	:TRIGger:PULSe:TIMe		



	•	GD3-1000B Flogramming Manual
Parameter	MORE than LESSthan EQual	> < =
	UNEQual	#
Return parameter	Returns the	pulse width trigger conditions.
Example	:TRIGger:PU	LSe:WHEn UNEQual
	Sets the trigg to (\neq) .	ger pulse width conditions to not equal
:TRIGger:PULS	e:TIMe	Set → Query)
Ū		
Description	Sets or queri	ies the pulse width time.
Syntax	:TRIGger:PU	LSe:TIMe { <nrf> ?}</nrf>
Related	:TRIGger:TYF	Pe
commands	:TRIGger:PU	LSe:WHEn
Parameter	<nrf></nrf>	Pulse width time (4ns~10s)
Return parameter	<nr3></nr3>	Returns the pulse width time in seconds.
Example	:TRIGger:PU	LSe:TIMe 4.00E-5
	Sets the trigg	ger pulse width to 40.0us.
		(Set)→
:TRIGger:TIME	Out:WHEn	Query
Description	Sets or quer	ies the timeout trigger condition.
Syntax	:TRIGger:TIM	1EOut:WHEn {HIGH LOW EITher ?}
Related commands	:TRIGger:TIM	1EOut:TIMER
Parameter	HIGH	Signal is high.

Signal is low.

Signal is high or low.

LOW

EITher



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

Example 1: 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 :TRIGger:TIMEOut:WHEn

commands

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

Return parameter Returns the timeout time as <NR3>.

Example :TRIGger:TIMEOut:TIMER?

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:TRIGger:ALTernate



Description

Sets alternating between source triggers on or off or queries its state.

Syntax

:TRIGger:ALTernate {OFF | ON |?}

Parameter

OFF

Alternate off

ON

Alternate on

Return parameter

Returns the Alternate trigger status (ON, OFF).

Example :TRIGger:ALTernate ON

Turns on alternating between source triggers.

: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:ST	ATe?
	AUTO	

: 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?		

The trigger is in auto mode.



:TRIGger:EXTERnal:PROBe:RATio \longrightarrow Query			
Description	Sets or queries the external probe ratio (attenuation).		
Syntax	:TRIGger:EXTERnal:PROBe:RATio { <nrf> ?}</nrf>		
Related commands	:TRIGger:EXTERnal:PROBe:TYPe		
Parameter	<nrf></nrf>	External probe attenuat	tion factor.
Return parameter	<nr3></nr3>	Returns the probe atten	uation factor.
Example	:TRIGger:EXTERnal:PROBe:RATio? 5.000000e+01		



System Commands

:SYSTem:LOCK1	34
:SYSTem:ERRor1	34

	Set →
:SYSTem:LOCK	→ Query

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.

Description Queries the error queue. See the appendix on page 162 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	135
:RECAll:WAVEform	135
:SAVe:IMAGe	136
:SAVe:IMAGe:FILEFormat	136
:SAVe:IMAGe:INKSaver	137
:SAVe:SETUp	137
:SAVe:WAVEform	138
:SAVe:WAVEform:FILEFormat	139

:RECAll:SETUp



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

: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></x></file></n>



Parameter	n	1~20 (Wave1~wave20)
	<file page=""></file>	Filename in file path. Example: "Disk:/xxx.LSF","USB:/xxx.LSF", "Disk:/xxx.CSV","USB:/xxx.CSV"
	<x></x>	1,2,3,4 (REF1, REF2, REF3, REF4)
Example	:RECAll:WAVEform W1, REF1	
	Recalls the w	vaveform stored in Wave1 to reference

:SAVe:IMAGe	Set →		
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)}</file>		
Related	:SAVe:IMAGe	:FILEFormat	
commands	: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.		
		Set →	

:SAVe:IMAGe:FILEFormat → Query

Description	Sets the file format for image.
Syntax	:SAVe:IMAGe:FILEFormat {PNG BMP ?}
Related	:SAVe:IMAGe
commands	:SAVe:IMAGe:INKSaver



Parameter	PNG	Sets the file format to PNG	
	ВМР	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	:SAVe:IMAGe		
commands	:SAVe:IMAGe:FILEFormat		
Parameter	OFF	Turns Inksaver off.	
	ON	Turns Inksaver on.	
Return parameter	eturn parameter Returns Ink Saver status (ON, OFF).		
Fyample	·SAVe·IMAGe·INKSaver ON		

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}</file>		
Parameter	S1~S20	Saves the setup to Set1~Set20	
	File path	Saves the setup to disk to the specified file path.	

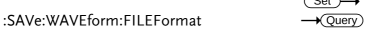


Example :SAVe:SETUp S1
Saves the current setup to Set1 in internal memory.
:SAVe:SETUp "Disk:/DS0001.SET"
Saves the current setup to DS0001.SET in the root directory of the internal memory.

:SAVe:WAVEform		<u>Set</u> →		
Description		Saves a waveform to internal memory or to a designated file path.		
Related commands	:SAVe:WAVE	:SAVe:WAVEform:FILEFormat		
Syntax		:SAVe:WAVEform {CH1~REF4, REF <x> } {CH1~REF4, W1~W20} {CH1~ALL, file path}</x>		
Parameter	CH1~REF4,	CH1~CH4, Math, REF1~4		
	<x></x>	1,2,3,4 (REF1, REF2, REF3, REF4)		
	W1~W20	Wave1~Wave20		
	ALL	All the displayed waveforms on screen.		
	File path	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:WAVE	form CH1, REF2		
	Saves the ch	Saves the channel1 waveform to REF2.		
Example 2	:SAVe:WAVE	:SAVe:WAVEform:FILEFormat LSF		
	:SAVe:WAVE	:SAVe:WAVEform ALL, "Disk:/ALL001"		
	"ALL001" i	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.
	<u>Set</u> →



Description	Sets the v	Sets the waveform savefile format.		
Syntax	:SAVe:WA	:SAVe:WAVEform:FILEFormat {LSF DCSV FCSV ?}		
Parameter	LSF	Sets the file format to the GDS 1000B's internal file format, LSF. (xxx.LSF)		
	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 Commands

	:ETHERr	net:DF	HCP140	
:ETHERnet:D	НСР		Set → Query	
Description	Sets or o	Sets or queries the DHCP settings.		
Note		The Ethernet commands are only applicable to GDS-1074B & GDS-1104B.		
Syntax	:ETHERr	:ETHERnet:DHCP { OFF ON ? }		
Parameter	ON	-	Turns DHCP on.	
	OFF	-	Turns DHCP off.	
Example	:ETHERr	:ETHERnet:DHCP ON		
	Turns D	НСР	on.	

Label Commands

	:CHANnel <x: :REF<x>:LAB :REF<x>:LAB</x></x></x: 	>:LABel	
CHANnel <x>:</x>	LABel	Set → Query	
Description	Sets or returns the file label for the selected channel.		
Syntax	:CHANnel <x>:LABel {<string> ?}</string></x>		
Related commands	:CHANnel <x>:LABel:DISPlay</x>		
Parameter	<x></x>	Channel 1, 2, 3, 4	
	<string></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></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:L	ABel "CH1_lab"	
	Sets the channel 1 label as "CH1_lab".		
Example2	:CHANnel1:LABel?		
	CH1_lab		



:CHANnel <x>:LABel:DISPlay</x>			Set ————————————————————————————————————
Description	Turns the label on/off for the selected channel or returns its status.		
Syntax	:CHANnel <x>:LABel:DISPlay { OFF ON ? }</x>		
Related commands	:CHANnel <x>:LABel</x>		
Parameter	<x></x>	Channel 1, 2, 3, 4	
	OFF	Turns the file label channel.	off for the selected
	ON	Turns the file label channel.	on for the selected
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 tu the label display on. The query return shows the label is on.		
			Set →
:REF <x>:LABel</x>			→ Query
Description	Sets or returns the file label for the selected reference waveform.		
Syntax	:REF <x>:LABel {<string> ?}</string></x>		
Related commands	:REF <x>:LABel:DISPlay</x>		



<x></x>	REF 1, 2, 3, 4
<string></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".
<string></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.
:REF1:LABel "REF1_lab"	
Sets the REF1 label as "REF1_lab".	
:REF1:LABel?	
REF1_lab	
	<u>Set</u> →
:DISPlay	→ Query
Turns the label on/off for the selected reference waveform or returns its status.	
:REF <x>:LABel:DISPlay { OFF ON ? }</x>	
:REF <x>:LABel</x>	
<x></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.
	<string> <string> <string> <string> <string> <string> Sets the REF :REF1:LABel? REF1_lab DISPlay Turns the lal waveform of the control of</string></string></string></string></string></string>

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.

	<u>Set</u> →
:SET <x>:LABel</x>	→ Query

Description	Sets or returns the file label for the selected setup.		
Syntax	:SET <x>:LABel {<string> ?}</string></x>		
Related commands	:SET <x>:LABel:DISPlay</x>		
Parameter	<x></x>	Setup number 1 to 20	
	<string></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></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		



DVM Commands

The DVM commands are only available when the optional DVM app is installed.

app is ilistalled.			
	:DVM:SOURd :DVM:MODe		
DVM:STATE		Set → Query	
Description	Sets or queri	es the DVM state to on or off.	
Note	This command is only applicable when the DVM app is installed. See the DVM app user manual for details.		
Syntax	:DVM:STATE {OFF ON ? }		
Related commands	:DVM:SOURce :DVM:MODe		
Parameter/ Return parameter	OFF ON	Turns the DVM off. Turns the DVM on.	
Example	:DVM:STATE Turns the DV		
DVM:SOURce		→ Query	
Description	Sets or queri	es the source of the DVM.	
Note		nd is only applicable when the DVM ed. See the DVM app user manual for	
Svntax	:DVM:SOUR	e {CH1 CH2 CH3 CH4 ?}	



Related commands	:DVM:STATE :DVM:MODe		
Parameter/ Return parameter	CH1~CH4	Channel 1 to 4.	
Example	:DVM:SOURce CH1		
	Sets the DVI	M source to channel 1.	
		Set →	
:DVM:MODe		→ Query	
Description	Sets or queri	ies the DVM mode.	
Note	This command is only applicable when the DVM app is installed. See the DVM app user manual for details.		
Syntax	:DVM:MODe {ACRMS DC DCRMS DUTY FREQuency ?}		
Related	:DVM:SOURce		
commands	:DVM:STATE		
Parameter/	ACRMS	Sets the mode to AC RMS	
Return parameter	DC	Sets the mode to DC	
	DCRMS	Sets the mode to DC RMS	
	DUTY	Sets the mode to AC Duty	
	FREQuency	Sets the mode to AC frequency	
Example	:DVM:MODe DUTY		
	Sets the DVM mode to DUTY.		
:DVM:VALue		→ Query	
Description	Returns the mode.	measurement value of the selected	
Note	This command is only applicable when the DVM		

app is installed. See the DVM app user manual for

details.



Syntax	:DVM:VALue?	
Related	:DVM:SOURce	
commands	:DVM:STATE	
	:DVD:MODe	
Return parameter	Returns the measurement value as <nr3>.</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	148
:GONogo:EXECute	148
:GONogo:FUNCtion	149
:GONogo:NGCount	149
:GONogo:NGDefine	149
:GONogo:SOURce	150
:GONogo:VIOLation	150
:GONogo:SCRipt	
:TEMPlate:MODe	151
:TEMPlate:MAXimum	151
:TEMPlate:MINimum	151
:TEMPlate:POSition:MAXimum	152
:TEMPlate:POSition:MINimum	152
:TEMPlate:SAVe:MAXimum	152
:TEMPlate:SAVe:MINimum	153
:TEMPlate:TOLerance	153
:TEMPlate:SAVe:AUTo	153

:GONogo:CLEar Description Clears the Go/NoGo counter. Syntax :GONogo:CLEar Set GONogo:CLEar Set Query :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/N	NoGo off.	
:GONogo:FUN	Ction	<u>Set</u> →	
Description		ne Go/NoGo APP. This must be run /NoGo APP has been started.	
Syntax	:GONogo:FU	JNCtion	
:GONogo:NGC	Count	→ Query	
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.		
		Set →	
:GONogo:NGE	Define	—(Query)	
Description	Sets the Go/	'NoGo "When" conditions.	
Syntax	:GONogo:NGDefine {EXITs ENTers ?}		
Parameter/ Return Parameter	EXITs Sets the NoGo condition to when the		
	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.		



Set)→ :GONogo:SOURce (Query Sets the source for the Go/NoGo signal. Description :GONogo:SOURce {CH1|CH2|CH3|CH4|?} Syntax CH1~CH4 Parameter/ Return Parameter Example :GONogo:SOURce CH1 Sets the source to CH1. Set :GONogo:VIOLation Query Description Sets or returns actions for the Go/NoGo violations. :GONogo:VIOLation {STOP | CONTinue | ?} Syntax **STOP** The waveform will be frozen. Parameter/ Return Parameter **CONTinue** Ignore the violation. Example :GONogo:VIOLation STOP Sets violation action to STOP. :GONogo:SCRipt Set)→ Activates/Deactivates the Go/NoGo APP or Description queries its state. :GONogo:SCRipt {OFF | ON | ?} Syntax Parameter/ ON Turns Go/NoGo APP on. Return Parameter **OFF** Turns the Go/NoGo APP off. :GONogo:SCRipt? Example >ON

The Go/NoGo script is on.



:TEMPlate:MO	De	Set → Query		
Description	Sets or returns the Go/NoGo template mode.			
Syntax	:TEMPlate:MODe {MAXimum MINimum AUTO ?}			
Parameter/	MAXimum	Maximum template		
Return Parameter	MINimum	Minimum template		
	AUTO	Auto template		
Example	:TEMPlate:M0	ODe AUTO		
	Sets the temp	plate mode to AUTO.		
:TEMPlate:MA	Kimum	Set → Query		
Description		ueries which waveform memory ~W20) is set to the maximum		
Syntax	:TEMPlate:MA	AXimum {REF1 W1~W20 ?}		
Parameter/	REF1 Re	eference one		
Return Parameter	W1~W20 W	aveform memory 1 to 20		
Example	:TEMPlate:MAXimum REF1			
	Saves the maximum template to REF1.			
:TEMPlate:MINimum Set → Query				
Description		ueries which waveform memory ~W20) is set to the minimum		
Syntax	:TEMPlate:MI	Nimum {REF2 W1~W20 ?}		
Parameter/	REF2 Re	REF2 Reference two		
Return Parameter	W1~W20 W	W1~W20 Waveform memory 1 to 20		
Example	:TEMPlate:MINimum REF2			
	Saves the mi	nimum template to REF2.		



:TEMPlate:POS	ition:MAX		et → Query
Description	Sets or que template.	ries the position of the ma	aximum
Syntax	:TEMPlate:POSition:MAXimum { <nr2> ?}</nr2>		
Parameter	<nr2></nr2>	Desired template position (divisions)	(-12.0 ~ +12.0
Return parameter	Returns the position in the following format: " <nr2>Div"</nr2>		
Example	:TEMPlate:	POSition:MAXimum 3.00	
	Sets the madivisions.	aximum template position	to 3.00
		S	et)
:TEMPlate:POS	ition:MIN	imum →	Query
Description	Sets or que template.	ries the position of the mi	nimum
Syntax	template.	ries the position of the mi POSition:MINimum { <nr2:< td=""><td></td></nr2:<>	
	template.		> ;}
Syntax	template. :TEMPlate: <nr2></nr2>	POSition:MINimum { <nr2: (="" desired="" divisions)="" fo<="" following="" in="" position="" td="" template="" the=""><td>> ?} (-12.0 ~ +12.0</td></nr2:>	> ?} (-12.0 ~ +12.0
Syntax Parameter	template. :TEMPlate: <nr2> Returns the "<nr2>Div</nr2></nr2>	POSition:MINimum { <nr2: (="" desired="" divisions)="" fo<="" following="" in="" position="" td="" template="" the=""><td>> ?} (-12.0 ~ +12.0</td></nr2:>	> ?} (-12.0 ~ +12.0
Syntax Parameter Return parameter	template. :TEMPlate: <nr2> Returns the "<nr2>Div :TEMPlate:</nr2></nr2>	POSition:MINimum { <nr2: (="" desired="" divisions)="" fo<="" following="" in="" position="" td="" template="" the=""><td>> ?} (-12.0 ~ +12.0 ormat:</td></nr2:>	> ?} (-12.0 ~ +12.0 ormat:
Syntax Parameter Return parameter	template. :TEMPlate: <nr2> Returns the "<nr2>Div :TEMPlate: Sets the midivisions.</nr2></nr2>	POSition:MINimum { <nr2: (="" 3.00="" desired="" divisions)="" fo="" following="" in="" nimum="" position="" position:minimum="" position<="" td="" template="" the=""><td>> ?} (-12.0 ~ +12.0 ermat:</td></nr2:>	> ?} (-12.0 ~ +12.0 ermat:
Syntax Parameter Return parameter Example	template. :TEMPlate: <nr2> Returns the "<nr2>Div :TEMPlate: Sets the m divisions. e:MAXimu</nr2></nr2>	POSition:MINimum { <nr2: (="" 3.00="" desired="" divisions)="" fo="" following="" in="" nimum="" position="" position:minimum="" position<="" td="" template="" the=""><td>> ?} (-12.0 ~ +12.0 ermat:</td></nr2:>	> ?} (-12.0 ~ +12.0 ermat:



:TEMPlate:SAVe:MINimum			Set →	
Description	Saves the maximum template.			
Syntax	:TEMPlate:SAVe:MINimum			
:TEMPlate:TOL	erance		Set → Query	
Description	Sets or que	eries the tolerance as	a percentage.	
Syntax	:TEMPlate:TOLerance { <nr2> ?}</nr2>			
Parameter/ Return Parameter	<nr2> The auto tolerance range (0.4% ~ 40%)</nr2>			
Example	:TEMPlate:TOLerance 10			
	Sets the tolerance to 10%.			
:TEMPlate:SAVe:AUTo				
Description		AUTO template (max templates).	ximum and	
Syntax	:TEMPlate:SAVe:AUTo			



Data Logging Commands

The data logging commands are only applicable after the optional Data Log app has been installed.

:DATALOG:STATE	154
:DATALOG:SOURce	155
:DATALOG:SAVe	155
:DATALOG:INTerval	156
·DATALOG·DURation	157



:DATALOG:STATE

Description	Sets or queries the state of the data logging app.		
Note	This command is only applicable when the Datalog app is installed. See the Datalog user manual for details.		
Syntax	:DATALOG:STATE {OFF ON ?}		
Related commands	:DATALOG:SOURce :DATALOG:SAVe :DATALOG:INTerval :DATALOG:DURation		
Parameter/ Return parameter		Turns the data logging off. Turns the data logging on.	
Example	:DATALOG:STATE ON Turns the data logging app on.		



:DATALOG:SO	URce		Set → Query
Description	Sets or queries the data logging source channel.		
Note	This command is only applicable when the Datalog app is installed. See the Datalog user manual for details.		
Syntax	:DATALOG:SO	OURce {CH1~CH4 all	?}
Related	:DATALOG:ST		
commands	:DATALOG:SA	\Ve	
	:DATALOG:IN	ITerval	
	:DATALOG:D	URation	
Parameter/Return	CH1 ~CH4	Channel 1, 2, 3 or 4	
parameter	all	All displayed chans	nels.
Example	:DATALOG:SOURce CH1		
	Sets the source to CH1.		
			Set →
:DATALOG:SA\	/e		—Query
Description	Sets or queries the save format as image or waveform.		
Note	This command is only applicable when the Datalog app is installed. See the Datalog user manual for details.		
Syntax	:DATALOG:SAVe {IMAGe WAVEform ?}		
Related	:DATALOG:STATE		
commands	:DATALOG:SOURce		
	:DATALOG:INTerval		
	:DATALOG:DURation		
Parameter/Return	IMAGe	Save as images.	
parameter	WAVEform	Save as waveforms.	



Example :DATALOG:SAVe WAVEform Sets the save format to waveform. Set :DATALOG:INTerval (Query Sets or queries the recording interval time in Description seconds. The interval times that can be set are dependent on the settings of the DATALOG:SOURCE and DATALOG:SAVE commands. This command is only applicable when the Note Datalog app is installed. See the Datalog user manual for details. Syntax :DATALOG:INTerval {<NR1>|?} Related :DATALOG:STATE commands :DATALOG:SOURce :DATALOG:SAVe :DATALOG:DURation Sets or returns the interval time in Parameter/Return < NR1> discrete seconds: parameter Interval time for DATALOG:SOURCE = All or DATALOG:SAVE=IMAGE: 5, 10, 15, 20, 25, 30, 35, 60, 120 Interval time for DATALOG:SOURCE = CH1~CH4: 2, 3, 4, 5, 10, 20, 30, 60, 120

Example :DATALOG:INTerval 5

Sets the recording interval to 5 seconds.



:DATALOG:DU	Ration		Set → Query
Description	Sets or queries the recording duration time in minutes.		
Note	This command is only applicable when the Datalog app is installed. See the Datalog user manual for details.		
Syntax	:DATALOG:D	URation { <nr1> ?}</nr1>	
Related	:DATALOG:STATE		
commands	:DATALOG:SOURce		
	:DATALOG:SAVe		
	:DATALOG:INTerval		
Parameter/Return parameter	<nr1></nr1>	Sets returns the duradiscrete minutes:	ation time in
		5, 10, 15, 20, 25, 30, 6 180, 210, 240, 270, 30 420, 450, 480, 510, 54 1800, 2400, 3000, 360 5400, 6000	00, 330, 360, 390, 40, 570, 600, 1200,
Example	:DATALOG:DURation 10		
	Sets the reco	rding duration to 10	minutes.



Remote Disk Commands

The remote disk commands are only available on 4 channel models.

:REMOTEDisk:IPADDress	158
:REMOTEDisk:PATHName	158
:REMOTEDisk:USERName	159
:REMOTEDisk:PASSWord	159
:REMOTEDisk:MOUNT	159
:REMOTEDisk:AUTOMount	160

:REMOTEDisk:IPADDress



Description	Sets or returns the IP address of remote disk.		
Note	This command is only available on 4 channel models.		
Syntax	:REMOTEDisk:IPADDress { <string> ?}</string>		
Parameter/ Return parameter	<string></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.		
Note	This command is only available on 4 channel models.		
Syntax	:REMOTEDisk:PATHName { <string> ?}</string>		
Parameter/ Return parameter	<string></string>	File path is enclosed in double quotes eg., "remote_disk"	
Example	:REMOTEDisk:PATHName "remote_disk" Sets the file path to c:/remote_disk.		



:REMOTEDisk:	USERName	Set → Query
Description	Sets or queri remote disk.	ies the account username for the
Note	This command is only available on 4 channel models.	
Syntax	:REMOTEDis	k:USERName { <string> ? }</string>
Parameter/Return parameter	<string></string>	User name enclosed in double quotes eg., "User_Name".
Example	:REMOTEDis	k:USERName "User_Name"
	Sets the acco	ount name as User_Name.
		Set
:REMOTEDisk:	PASSWord	→ Query
Description	Sets or queri remote disk.	ies the account password for the
Note	This command is only available on 4 channel models.	
Syntax	:REMOTEDis	k:PASSWord { <string> ? }</string>
Parameter/Return parameter	<string></string>	Username password enclosed in double quotes eg., "Password".
Example	:REMOTEDis	k:PASSWord "Password"
	Sets the account password as Password.	
:REMOTEDisk:	MOUNT	Set → Query
Description	Mounts/Un state.	mounts the remote disk or queries its
Note	This comma models.	nd is only available on 4 channel
Syntax	:REMOTEDis	sk: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.		
Note	This command is only available on 4 channel models.		
Syntax	:REMOTEDisk:AUTOMount { OFF ON ? }		
Parameter/Return parameter		Don't mount the remote disk at start up.	
		Automatically mount the remote disk on start up.	
Example	:REMOTEDisk:AUTOMount ON Turns the automount function on.		



USB Delay Command

:USBDelay		Set → Query	
Description	Sets or returns the USB delay function for the PC connection which Windows 10 installed		
Syntax	:USBDelay {C :USBDelay?	PFF ON}	
Parameter/ Return parameter		Turns on the USB delay function 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.		



Error messages

Description	The following error messages may be returned
	from the :SYSTem:ERRor? query. For details see page 134.
List of error	Error number, "Error Description"
messages	+0, "No error."
	-100, "Command error"
	-101, "Invalid character"
	-102, "Syntax error"
	-103, "Invalid separator"
	-104, "Data type error"
	-105, "GET not allowed"
	-108, "Parameter not allowed"
	-109, "Missing parameter"
	-110, "Command header error"
	-111, "Header separator error"
	-112, "Program mnemonic too long"
	-113, "Undefined header"
	-114, "Header suffix out of range"
	-115, "Unexpected number of parameters"
	-120, "Numeric data error"
	-121, "Invalid character in number"
	-123, "Exponent too large"
	-124, "Too many digits"
	-128, "Numeric data not allowed"
	-130, "Suffix error"
	-131, "Invalid suffix"
	-134, "Suffix too long"
	-138, "Suffix not allowed"

- -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"



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