

# Digital Storage Oscilloscope

GDS-3000 Series

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## PROGRAMMING MANUAL

GW INSTEK PART NO. 82DS-330401C1



ISO-9001 CERTIFIED MANUFACTURER

**GW INSTEK**

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No. 7-1, Jhongsing Rd., Tucheng Dist., New Taipei City 236, Taiwan.**

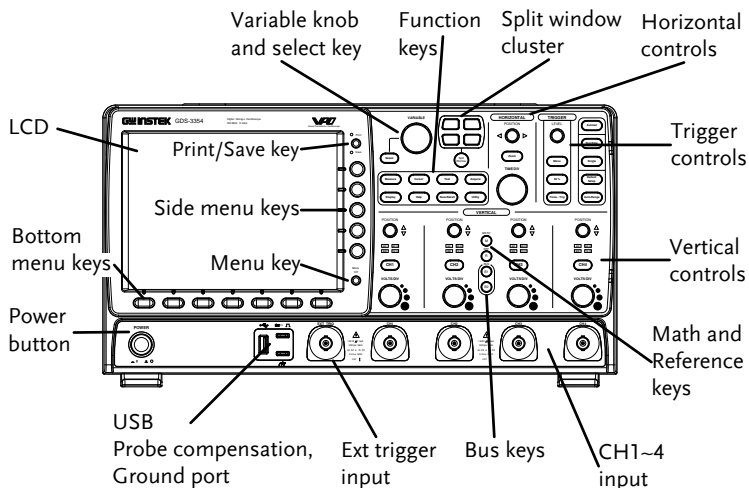
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# INTERFACE OVERVIEW

This manual describes how to use the GDS-3000's remote command functionality and lists the command details. The Overview chapter describes how to configure the GDS-3000 USB remote control interface, Ethernet interface, GPIB interface (using the optional GPIB to USB adapter) and RS-232 interface.

## Front Panel Overview





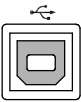


4 channel model shown.

# Interface Configuration




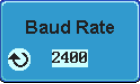
## Configure USB Interface


USB configuration	PC side connector	Type A, host
	GDS-3000 side connector	Type B, slave
	Speed	1.1/2.0 (Full speed)
	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 choose Computer. 
  4. Press Computer from the side menu. 
  5. Connect the USB cable to the rear panel slave port. 
  6. When the PC asks for the USB driver, select dso\_vpo.inf downloadable from GW website, [www.gwinstek.com](http://www.gwinstek.com), the GDS-3000 product corner. The driver file automatically sets the GDS-3000 as a serial COM port.

## Configure RS-232C Interface

RS-232C configuration	Connector	DB-9, Male
	Baud rate	2400, 4800, 9600, 19200, 38400, 57600, 115200
	Parity	None, Odd, Even
	Data bit	8 (fixed)
	Stop bit	1, 2

- Panel operation
1. Press the *Utility* key.
 
  2. Press *I/O* from the bottom menu.
 
  3. Press *RS-232C* from the side menu.
 
  4. Use the side menu to set the Baud Rate.
 

Baud Rate 2400, 4800, 9600, 19200, 38400, 57600, 115200
  5. Press *Stop Bit* to toggle the number of stop bits.
 

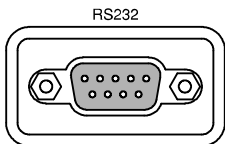
Stop Bits 1, 2
  6. Press *Parity* to toggle the parity.
 

Parity Odd, Even, None

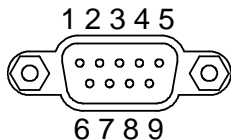
7. Press *Save Now* to save the settings.



8. Connect the RS-232C cable to the rear panel port: DB-9 male connector. For a functionality check, see page 11.



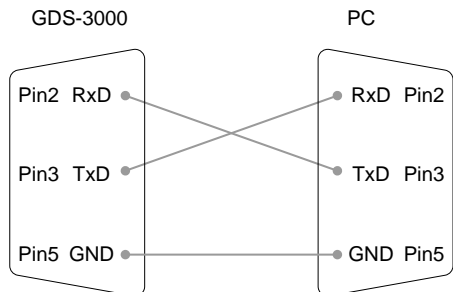
Pin assignment



- 2: RxD (Receive data)
- 3: TxD (Transmit data)
- 5: GND
- 4, 6 ~ 9: No connection

PC connection

Use the Null Modem connection as in the below diagram.



## Configure the Ethernet Interface

Ethernet configuration

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

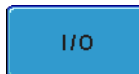
**Background** The Ethernet interface is used for remote control over a network and to retrieve the scope's screen shot, system information etc,. Please note that the all GDS-3000 series were designed with a build-in web server.

**Panel operation**

1. Press the *Utility* key.



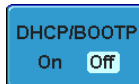
2. Press *I/O* from the bottom menu.



3. Press *Ethernet* from the side menu.



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



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

```

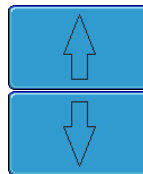
MAC Address :          02:11:55:77:88:11
Instrument Name :      GDS3304
User Password :       admin
Instrument IP Address : 172.16.5.176
Domain Name :         [ ]
DNS IP Address :      [ ]
Gateway IP Address :  172.16.0.254
Subnet Mask :         255.255.128.0
HTTP Port :          80

[ ABCDEFGHIJKLMNOPQRSTUVWXYZ
  abcdefghijklmnopqrstuvwxyz
  .0123456789- ]

1. Use Variable Knob to select the character.
2. Press Select to enter the character.
    
```



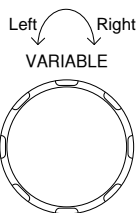
- Use the *Up* and *Down* arrows on the side menu to navigate each Ethernet configuration item.



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.

- 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 settings.









- Connect the Ethernet cable to the rear panel of the GDS-3000.



## Configure GPIB Interface

To use GPIB, the optional GPIB to USB (GUG-001) adapter must be used. The GPIB address can be configured for the GUG-001 from the utility menu. See the GUG-001 user manual for more information.

- |                |   |  |
|----------------|---|--|
| Configure GPIB | <ol style="list-style-type: none"> <li>1. Insert the GUG-001 USB 2.0 A-B type cable into the rear panel USB device port.</li> </ol> |   |
|                | <ol style="list-style-type: none"> <li>2. Press the <i>Utility</i> key.</li> </ol>  |   |
|                | <ol style="list-style-type: none"> <li>3. Press <i>I/O</i> from the bottom menu.</li> </ol>   |   |
|                | <ol style="list-style-type: none"> <li>4. Press USB Device Port from the side menu and choose Computer.</li> </ol>                  |   |
|                | <ol style="list-style-type: none"> <li>5. Press <i>GPIB</i> from the side menu.</li> </ol>  |   |
|                | <ol style="list-style-type: none"> <li>6. Use the variable knob to set the GPIB Address from the side menu.</li> </ol>              |  |
- Range    1 ~ 30

- GPIB constraints
- Maximum 15 devices altogether, 20m cable length, 2m between each device
  - Unique address assigned to each device
  - At least 2/3 of the devices turned On
  - No loop or parallel connection

## USB/RS-232C Remote Control Software

---

Terminal application (USB/RS-232C)	<p>Invoke the terminal application such as hyper terminal program. For RS-232C, set the COM port, baud rate, stop bit, data bit, and parity accordingly.</p> <p>To check the COM port No, see the Device Manager in the PC. For WinXP, Control panel → System → Hardware tab.</p>
Functionality check	<p>Run this query command via the terminal.</p> <p>*idn? (use line feed character as the message terminator)</p> <p>This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.</p> <p>GW, GDS-3354, EK200001, V1.08</p>
PC Software (USB only)	<p>The proprietary PC software FreeWave is downloadable from the GWInstek website for remote control.</p>

## Using the Ethernet Interface

**Background** The following example will show you how to use the Ethernet interface to access the scope from a browser and how to setup the scope as a socket server for remote control using the National Instruments Measurement and Automation Explorer (NI MAX) software. When using the MAX software the scope is setup to communicate with the software over a specific port.



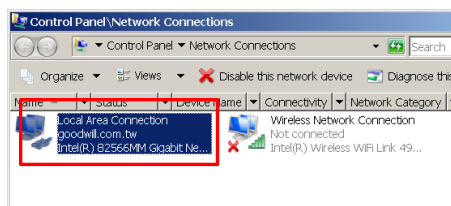
Note

For further information about National Instruments and the NI MAX software, please see the NI website at [www.ni.com](http://www.ni.com).

- Panel operation**
1. Ensure that your PC and the scope are connected to the same LAN.
  2. Go to *Network Connections* in the Windows Control Panel. For example:

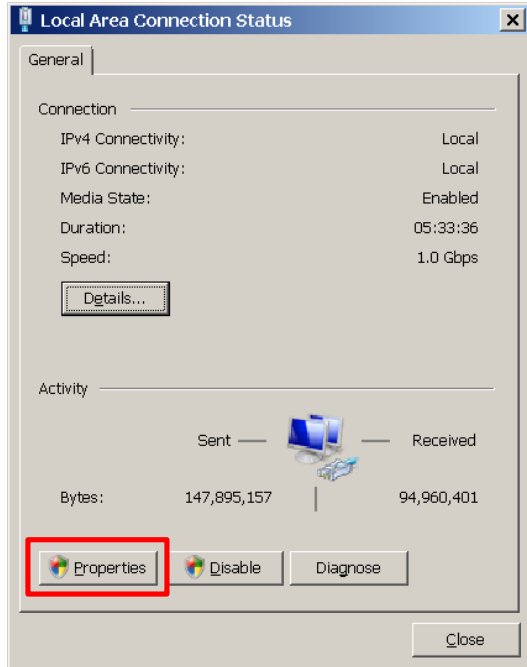
Control Panel>Network and Sharing>Manage Network Connections.

3. Double click on the *Local Area Connection* icon that is used by the PC/DSO.

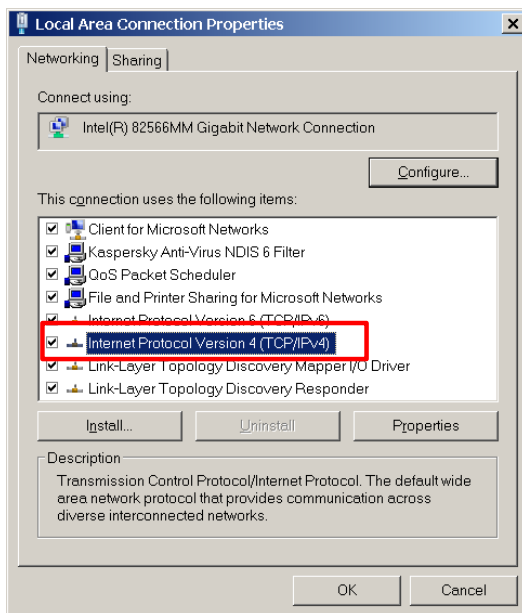


4. The Local Area Connection Status panel appears.

Click the *Properties* icon.

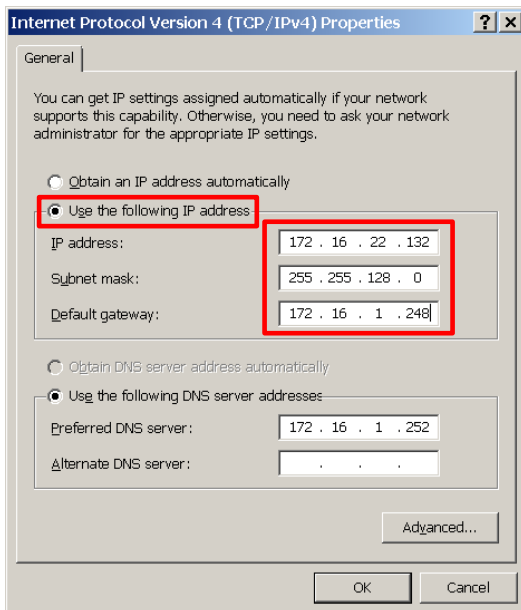


5. The Networking tab will be shown.
6. Double click on the *Internet Protocol Version 4 (TCP/IPv4)* option in the list.



- The Internet Protocol Version 4 (TCP/IPv4) Properties will appear.

Manually set the IP address. (Click the *Use the following IP address* radio button to allow manual IP addresses).



- Press the *Utility* key.



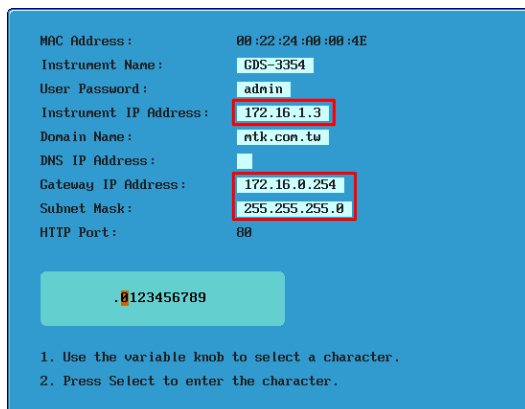
- Press *I/O* from the bottom menu.



- Press *Ethernet* from the side menu.



11. Set the DSO Ethernet settings. See page 7 for details.



12. Press the *Utility* key.



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



14. Press *Socket Server* from the side menu.



15. Turn *Socket Server ON* from the side menu.

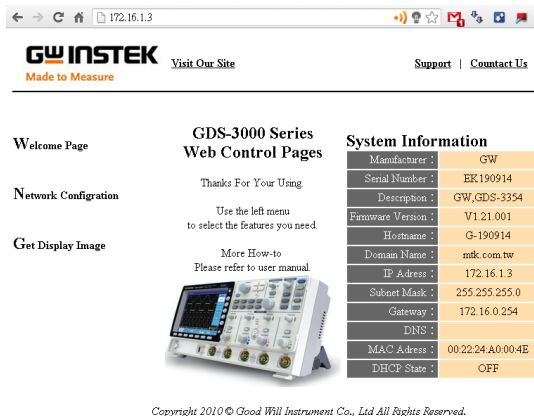
16. Press *Select Port* and use the Variable knob to set the port number to 3000.

17. Press *Set Port* to save the socket server configuration.





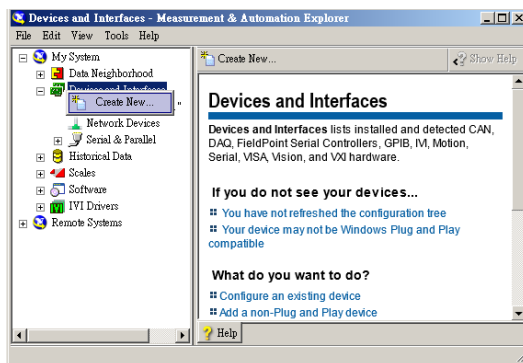
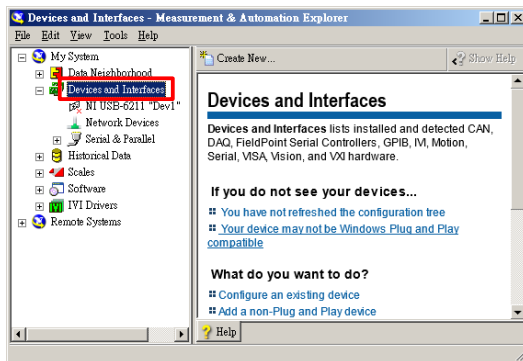
18. To check to see if the Ethernet settings are working enter the DSO's IP address into a browser: 172.16.1.3



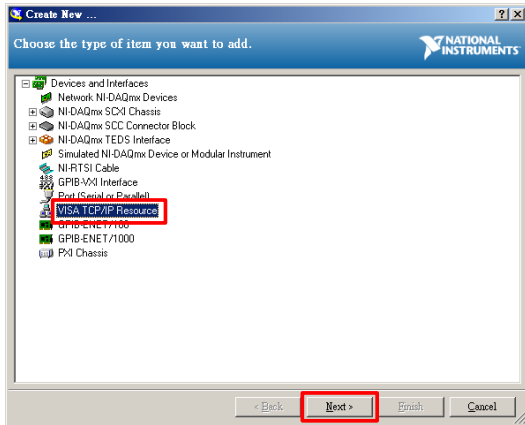
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19. Next open the NI MAX software to configure the socket settings.

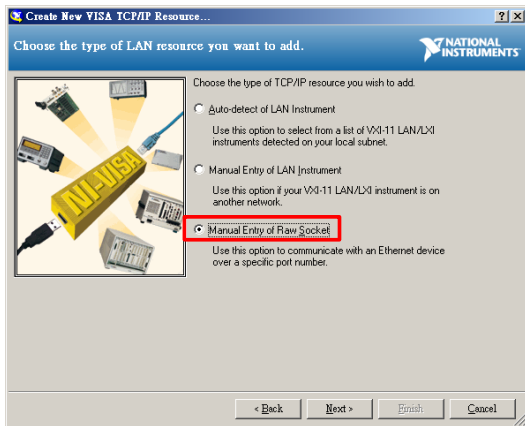
20. Right-click *Devices and Interfaces* and select *Create New*.



21. Select *VISA TCP/IP Resource* and click *Next*.

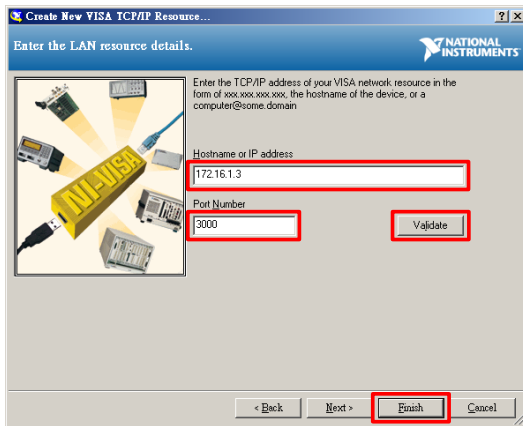


22. Select *Manual Entry or Raw Socket*.

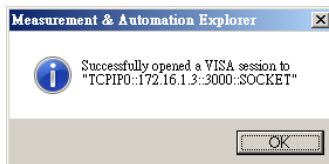


23. Enter the IP address and Socket number of the DSO.

Press *Validate*.



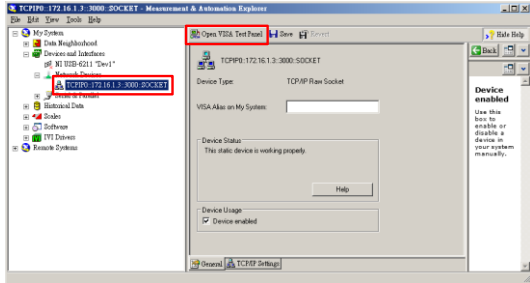
24. When *Validate* has been clicked, the following splash screen should appear.



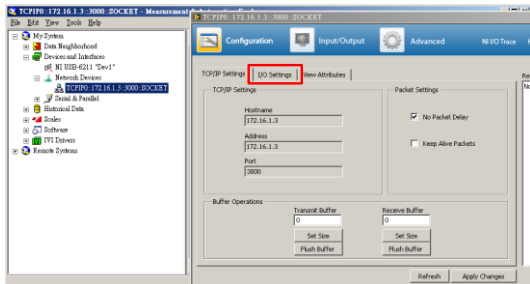
25. Press *OK*, and then press *Finish* on the New VISA TCP/IP Resource panel.

26. The DSO IP address and socket will now appear under Network Devices in the My System list.

27. Click on the *Open Visa Test Panel* icon.

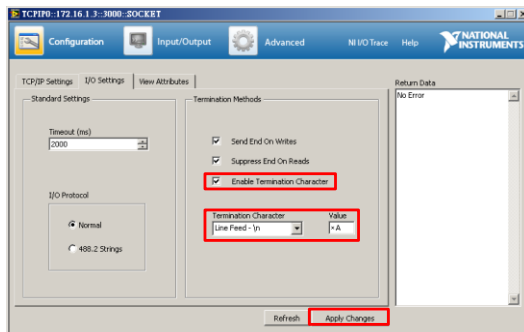


28. The Open Visa Test Panel appears. Click on *I/O Settings*.



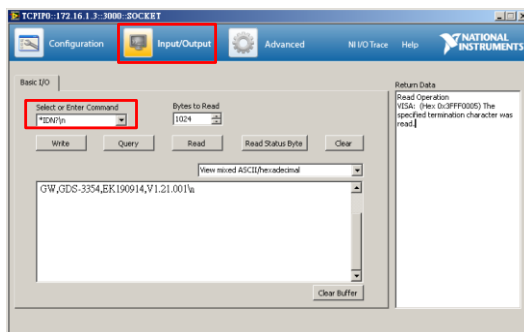
29. Check *Enable Termination Character* and set the Termination Character to Line Feed - \n with a value of 0x0A

30. Press *Apply Changes*.



31. To check that the connection is functioning correctly, select *Input/Output* and enter the \*IDN?/n query (including the /n terminal character) into the *Select or Enter Command* box.

The machine identification should be returned: Manufacturer, model number, serial number, firmware version.



# COMMAND OVERVIEW

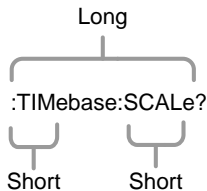
The Command overview chapter lists all GDS-3000 commands in functional order as well as alphabetical order. The command syntax section shows you the basic syntax rules you have to apply when using commands.

## Command Syntax

---

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

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



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

Below are examples of correctly written commands.

---

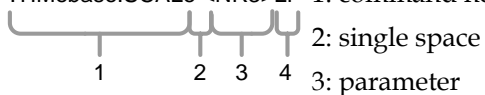
```
LONG :TiMEbase:SCALe? :TIMEBASE:SCALE?
      :timebase:scale?
```

---

```
SHORT :TiM:SCAL? :TiM:SCAL?
```

---

Command format :TIMEbase:SCALE<NR3>LF 1: command header



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

Note Commands are non-case sensitive.



## List of Commands in Functional Order

Common	*IDN? .....	32
	*LRN? .....	32
	*RCL .....	33
	*RST .....	33
	*SAV .....	33
<hr/>		
Acquisition	:ACQuire:AVERage .....	33
	:ACQuire:MODE .....	34
	:ACQuire<x>:MEMory? .....	34
	:ACQuire<x>:STATe? .....	35
<hr/>		
Autoscale	:AUTOSet .....	36
	:AUTORange .....	36
<hr/>		
Vertical Scale	:CHANnel<x>:BWLimit .....	37
	:CHANnel<x>:COUPling .....	37
	:CHANnel<x>:DESKew .....	37
	:CHANnel<x>:DISPlay .....	38
	:CHANnel<x>:EXPand .....	38
	:CHANnel<x>:IMPedance .....	39
	:CHANnel<x>:INVert .....	39
	:CHANnel<x>:POSition .....	39
	:CHANnel<x>:PROBe:RATio .....	40
	:CHANnel<x>:PROBe:TYPE .....	40
:CHANnel<x>:SCALE .....	41	

Math	:MATH:DISP .....	42
	:MATH:TYPe .....	42
	:MATH:DUAL:SOURce<x> .....	42
	:MATH:DUAL:OPERator .....	43
	:MATH:DUAL:POSition .....	43
	:MATH:DUAL:SCALe .....	44
	:MATH:FFT:SOURce .....	44
	:MATH:FFT:MAG .....	45
	:MATH:FFT:WINDow .....	45
	:MATH:FFT:POSition .....	46
	:MATH:FFT:SCALe .....	46

Cursor	:CURSor:MODE .....	47
	:CURSor:SOURce .....	48
	:CURSor:H1Position .....	48
	:CURSor:H2Position .....	48
	:CURSor:HDELta .....	49
	:CURSor:V1Position .....	49
	:CURSor:V2Position .....	49
	:CURSor:VDELta .....	50
	:CURSor:XY:RECTangular:X:POSition<x> .....	50
	:CURSor:XY:RECTangular:X:DELta .....	50
	:CURSor:XY:POLar:RADIUS:POSition<x> .....	51
	:CURSor:XY:POLar:RADIUS:DELta .....	51
	:CURSor:XY:POLar:THETA:POSition<x> .....	52
	:CURSor:XY:POLar:THETA:DELta .....	52
	:CURSor:XY:PRODUct:POSition<x> .....	52
	CURSor:XY:PRODUct:DELta .....	53
	:CURSor:XY:RATio:POSition<x> .....	53
	:CURSor:XY:RATio:DELta .....	53

Display	:DISPlay:INTensity:WAVEform.....	54
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# C 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 page 25.

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## Common Commands

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### \*IDN?



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

**Syntax** \*IDN?

**Example** \*IDN?  
GW,GDS-3354,EK200001,V1.08

### \*LRN?



**Description** Returns the oscilloscope settings as a data string.

**Syntax** \*LRN?

**Example** \*LRN?

```
:DISPlay:WAVEform VECTOR;PERSistence OFF;INTensity:WAVEform 70;INTensity:GRATICle 50;GRATICule FULL::CHANnel CH1:DISPlay ON;BWLimit FULL;COUPling DC;INVert OFf;POSITION -1.460E+00;PROBE:RATIO 1.000E+00;PROBE:TYPe VOLTAGE;SCALE 5.000E-01;IPedance 1E+6;EXPand GROUND::CHANnel CH2:DISPlay ON;BWLimit FULL;COUPling DC;INVert OFF;POSITION -6.000E-02;PROBE:RATIO 1.000E+00;PROBE:TYPe VOLTAGE;SCALE 2.000E-02;IMPedance 1E+6;EXPand GROUND::MATH:TYPe DUAL;DISP OFF;DUAL::SOURce1 CH1;SOURce2 CH2;OPERator PLUS;POSITION 0.000E+00;SCALE 1.000E+00;FFT:SOURce CH1;MAG DB;BNDow HANNING;POSITION 0.000E+00;SCALE ?::MEASure:GATING OFF;SOURce1 CH1;SOURce2 CH2::TIMEbase:MODE MAIN;SCALE 5.000E-04;POSITION 0.000E+00;WINDow:SCALE 1.000E-5::ACQUIRE:MODE HIRES;AVERage 32::CURSor:SOURce CH2;MODE OFF;H1Position ;H2Position ;V1Position ;V2Position ;:HARDcopy:MODE SAVE;PRINTINKSaver ON;SAVEINKSaver N;SAVEFORMat BMP::TRIGger:FREQuency 1.000E+03;TYPe EDGE;SOURce CH1;COUPling DC;NRJ OFF;REJECT OFF;MODE AUTO;HOLDoff 1.000E-03;LEVel 1.000E+00;LEVel ?;EDGE:SLC POSITIVE;DELAY:TYPe TIME;DELAY:TIME 0.000;DELAY:EVENT 1;DELAY:LEVEL ?;PULSEwidth:POLarity POSITIVE;RUNT:POLarity POSITIVE;RISEfall;SLOP POSITIVE;VIDeo:TYPe NI C;VIDeo:FIELD FIELD1;VIDeo:LINE 1;VIDeo:POLarity NEGATIVE;PULSE:WHEN THAN:PULSE TIME 0.000::REF1:DISPlay OFF;TIMEbase:POSITION 0.000E+00;SCALE 5.000E-04;OFFSet -1.000E+00;SCALE 5.000E-01::REF2:DISPlay OFF;TIMEbase:POSITION 0.000E+00;SCALE 5.000E-04;OFFSet -1.000E+00;SCALE 5.000E-01::REF3:DISPlay OFF;TIMEbase:POSITION 5.000E+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
```



**\*RCL** (Set) →

Description	Recalls a set of panel setting.
Syntax	*RCL {1   2   3  ...   20}
Example	*RCL 1 Recalls setup from set 1.

**\*RST** (Set) →

Description	Resets the GDS-3000 (recalls the default panel settings).
Syntax	*RST

**\*SAV** (Set) →

Description	Saves the current setup to setup file number 1~20.
Syntax	*SAV {1   2   3  ...   20}
Example	*SAV 1 Sets current setup to set 1.

## Acquisition Commands

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**:ACQuire:AVERage** (Set) →  
→ (Query)

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

Syntax	:ACquire:AVERage {2   4   8   16   32   64   128   256   ?}
Parameter	2, 4, 8, 16, 32, 64, 128, 256
Note	Before using this command, select the average acquisition mode. See the example below.
Example	:ACquire:MODE AVERage :ACquire:AVERage 2 Selects the average acquisition mode, and sets the average number to 2.

Set →

→ Query

**:ACquire:MODE**

Description	Selects or returns the acquisition mode.			
Syntax	:ACquire:MODE {SAMPLE   PDETECT   HIRes   AVERage   ?}			
Parameter	SAMPLE	Sample mode sampling	PDETECT	Peak detect sampling
	HIRes	Hi resolution sampling	AVERage	Average sampling mode
Example	:ACquire:MODE PDETECT Sets the sampling mode to peak detection.			

**:ACquire<x>:MEMory?**

→ Query

Description	Returns the data in acquisition memory for the selected channel as a single string.	
Syntax	:ACquire<x>:MEMory?	
Parameter	<x>	Channel
	1/2/3/4	Channel 1/2/3/4

Example :ACquire1:MEMory?  
 Memory Length,25000;IntpDistance,0;Trigger  
 Address,12499;Trigger Level,1.00V;Sou  
 rce,CH1;Vertical Units,V;Vertical Scale,5.000e-  
 01;Probe,1.000e+00;Vertical Posit  
 ion,-1.460e+00;Horizontal Units,S;Horizontal  
 Scale,5.000E-04;Horizontal Position  
 ,0.000E+00;Horizontal Mode,Main;SincET Mode,Real  
 Time;Sampling Period,2.000e-07;  
 Horizontal Old Scale,5.000E-04;Horizontal Old  
 Position,0.000E+00;Firmware,V1.08;  
 Time,07-Feb-11 15:35:17;Waveform Data;#550000<50000  
bytes binary data><LF>

**:ACquire<x>:STATE?**



Description	Returns the status of waveform data.	
Syntax	:ACquire<x>:STATE?	
Parameter	<x>	Channel
	1/2/3/4	Channel 1/2/3/4
Return parameter	0	Raw data is not ready
	1	Raw data is ready

Example :ACquire1:STATE?  
 0  
 Returns 0. The 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.*

## Autoscale Commands

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### :AUTOSet



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

**Syntax**            :AUTOSet

### :AUTORange



**Description**      Runs the Autorange function to automatically continuously configure the horizontal and vertical scale according to the input signal.

**Syntax**            :AUTORange

## Vertical Commands

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→  
 →

**:CHANnel<x>:BWLimit**

Description	Selects or returns the bandwidth limit on/off.			
Syntax	:CHANnel<x>:BWLimit {FULL   <NR3>   ?}			
Parameter	<x>	Channel	<NR3>	Limit
	1/2/3/4	CH1/2/3/4	20E+6	20MHz
	FULL	Full bandwidth	100E+6	100MHz
			200E+6	200MHz
			350E+6	350MHz
Return Parameter	<NR3>	Returns the bandwidth.		
	Full	Full bandwidth for the oscilloscope.		
Example	:CHANnel1:BWLimit 2.000E+07 Sets the channel 1 bandwidth 20MHz			

→  
 →

**:CHANnel<x>:COUPling**

Description	Selects or returns the coupling mode.			
Syntax	CHANnel<x>:COUPling {AC   DC   GND   ?}			
Parameter	<x>	Channel		Coupling mode
	1/2/3/4	CH1/2/3/4	AC	AC coupling
			DC	DC coupling
			GND	Ground coupling
Return parameter	Returns the coupling mode.			
Example	:CHANnel1:COUPling DC Sets the coupling to DC for Channel 1.			

→  
 →

**:CHANnel<x>:DESKew**

Description	Sets the deskew time in seconds.			
-------------	----------------------------------	--	--	--

Syntax	:CHANnel<x>:DESKew { <NR3>   ? }			
Parameter	<x>	Channel	<NR3>	Deskew time
	1/2/3/4	CH1/2/3/4	-5.00E - 11~5.00E -11	-50ns to 50 ns.
Return parameter	<NR3>	Returns the deskew time.		

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

Set →

**:CHANnel<x>:DISPlay**

→ Query

Description	Turns a channel on/off or returns its status.			
Syntax	:CHANnel<x>:DISPlay {OFF   ON   ? }			
Parameter	<x>	Channel		Channel on/off
	1/2/3/4	CH1/2/3/4	OFF ON	Off On
Return Parameter	ON	Channel is on.	OFF	Channel is off

Example :CHANnel1:DISPlay ON  
Turns on Channel 1

Set →

**:CHANnel<x>:EXPand**

→ Query

Description	Sets Expand from ground or from center for a channel. Queries the Expand status of a channel.			
Syntax	:CHANnel<x>:EXPand {GND   CENTer   ? }			
Parameter	<x>	Channel	GND	Ground
	1/2/3/4	CH1/2/3/4	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>:IMPedance** (Set) →  
→ (Query)

Description	Sets the impedance of the oscilloscope.			
Syntax	:CHANnel<x>:IMPedance {<NRf>   ?}			
Parameter	<x>	Channel	<NRf>	Impedance
	1/2/3/4	CH1/2/3/4		impedance in ohms.
Return parameter	<NR3>	Returns the impedance value.		
Example	:CHANnel1:IMPedance 5.0E+1 Sets the impedance to 50 ohms.			

**:CHANnel<x>:INVert** (Set) →  
→ (Query)

Description	Inverts a channel or returns its status.			
Syntax	:CHANnel<x>:INVert {OFF   ON   ?}			
Parameter	<x>	Channel		Channel invert
	1/2/3/4	CH1/2/3/4	OFF	off
			ON	on
Return parameter	ON	Invert on	OFF	Invert off
Example	:CHANnel1:INVert ON Inverts Channel 1			

**:CHANnel<x>:POSition** (Set) →  
→ (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.  Note: the scale must first be set before the position can be set.			
Syntax	:CHANnel<x>:POSition { <NRf>   ?}			

Parameter	<x>	Channel	<NRf>	Position
	1/2/3/4	CH1/2/3/4		Range depends on the vertical scale.

Return parameter Returns the position value as <NR3>

Example :CHANnel1:POSition 2.4E-3  
 Sets the Channel 1 position to 2.4mV/mA  
 :CHANnel1:POSition?  
 2.4E-3  
 Returns 2.4mV as the vertical position.

Set →  
 → Query

**:CHANnel<x>:PROBE:RATio**

Description Sets or returns the probe attenuation factor.  
 Same as: Channel key → variable knob

Syntax :CHANnel<x>:PROBE:RATio { <NRf> | ?}

Parameter	<x>	Channel	<NRf>	Probe attenuation factor
	1/2/3/4	CH1/2/3/4	0.1e+2	10x

Return parameter <NR3> Returns the probe factor for the selected channel

Example :CHANnel1:PROBE:RATio 1.00E+0  
 Sets the Channel 1 probe attenuation factor to 1x

Set →  
 → Query

**:CHANnel<x>:PROBE:TYPE**

Description Sets or returns the probe type (voltage/current).

Syntax :CHANnel<x>:PROBE:TYPE { VOLTage | CURRent | ?}

Parameter	<x>	Channel		Probe type
	1/2/3/4	CH1/2/3/4	VOLTage	Voltage
			CURRent	Current



Return parameter Returns the probe type.

Example :CHANnel1:PROBe:TYPe VOLTage  
Sets the Channel 1 probe type to voltage.

Set →

:CHANnel<x>:SCALE

→ Query

Description Sets or returns the vertical scale. The scale depends on the probe attenuation factor.

Note the probe attenuation factor should be set before the scale.

Syntax :CHANnel<x>:SCALE { <NRf> | ? }

Parameter	<x>	Channel	<NRf>	Vertical scale
	1/2/3/4	CH1/2/3/4	2e-3 ~ 1e+1	2mV ~ 10V (Probe x1)

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

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

## Math Commands

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**:MATH:DISP**

Set →

→ Query

Description	Turns the math display on or off on the screen. Note: Math display cannot be used when split screen is on.			
Syntax	:MATH:DISP {OFF ON ?}			
Parameter	OFF	Math is not displayed on screen	ON	Math is displayed on screen
Return parameter	ON	Display on	OFF	Display off
Example	:MATH:DISP OFF Math is off.			

**:MATH:TYPe**

Set →

→ Query

Description	Queries or sets the Math type to FFT or to dual channel math operations			
Syntax	:MATH:TYPe {DUAL FFT ?}			
Parameter	DUAL	Dual channel operations	FFT	FFT operations
Return parameter	Returns the math type.			
Example	:MATH:TYPe DUAL Sets the Math type to dual channel math operation.			

**:MATH:DUAL:SOURce<x>**

Set →

→ Query

Description	Sets the math source for source 1 or 2.			
Syntax	:MATH:DUAL:SOURce<x> {CH1 CH2 CH3 CH4 REF1 REF2 REF3 REF4 ?}			

Parameter	<x>	Source number: 1/2/3/4 CH1~4 Channel 1 to 4 REF1~4 Reference waveforms 1 to 4
-----------	-----	---

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

Example :MATH:DUAL:SOURce1 CH1  
Sets source1 as channel 1.

Set →  
 → Query

Description Sets the math operator for dual sourced math operations.

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

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

Return parameter Returns operator type.

Example :MATH:DUAL:OPERator PLUS  
Sets the math operator as plus (+).

Set →  
 → Query

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

Syntax :MATH:DUAL:POSition <NRf|?>

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

Return parameter Returns the position as <NR3>.

Example :MATH:DUAL:POSition 1.0E+0  
 Sets the vertical position to 1.00 unit/div.  
 :Math:DUAL:POSition?  
 1.0E+0  
 Returns the position as 1.00 unit/div.

Set →

**:MATH:DUAL:SCALE**

→ Query

Description Sets the vertical scale of the displayed math result.

Syntax :MATH:DUAL:SCALE {<NRf>|?}

Parameter	<NRf>	Vertical scale
		Depends on the vertical scale

Return parameter Returns the scale as <NR3>

Example :MATH:DUAL:SCALE 2.0E-3  
 Sets the vertical scale to 2mV/2mA.  
 :MATH:DUAL:SCALE?  
 2.0E-3  
 Returns the unit/div scale (2mA).

Set →

**:MATH:FFT:SOURce**

→ Query

Description Sets and queries the FFT source.

Syntax :MATH:FFT:SOURce  
 {CH1|CH2|CH3|CH4|REF1|REF2|REF3|REF4|?}

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.  
 :MATH:FFT:SOURce?  
 CH1  
 Return the FFT math source as channel 1.

Set →

→ Query

**:MATH:FFT:MAG**

Description Sets FFT vertical units as linear or decibels.

---

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

---

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

---

Return parameter Returns the FFT vertical units.

---

Example :MATH:FFT:MAG DB  
 Sets FFT vertical units are dB.

Set →

→ Query

**:MATH:FFT:WINDow**

Description Sets the windowing filter used for the FFT function.

---

Syntax :MATH:FFT:WINDow  
 {RECTangular|HAMming|HANning|BLAckman|?}

---

Parameter	RECTangular	Rectangular window
	HAMming	Hamming window
	HANning	Hanning window
	BLAckman	Blackman window

---

Return parameter Returns the FFT window.

---

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

Set →

→ Query

**:MATH:FFT:POSition**

Description	Sets the vertical position of the displayed FFT result.	
Syntax	MATH:FFT:POSition { <NRf>   ? }	
Parameter	<NRf> -12e+0 - +12e+0	Vertical position -12 units/division to +12 units/division.
Return parameter	Returns the vertical position as <NR3>.	
Example	:MATH:FFT:POSition -2e-1 Sets the FFT position to -0.2 divisions.	

Set →

→ Query

**:MATH:FFT:SCALe**

Description	Sets the vertical scale of the displayed FFT result.	
Syntax	:MATH:FFT:SCALe {<NRf> ?}	
Parameter	<NRf> 2e-3 ~ 1e+3 1e+0 ~ 2e+1	Vertical scale 2mV~1kV 1~20dB
Return parameter	Returns vertical scale as <NR3>.	
Example	:MATH:FFT:SCALe 1.0e+0 Sets the scale to 1dB.	

## Cursor Commands

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### :CURSor:MODE

Set →

→ Query

Description	Sets cursor mode to horizontal (H) or horizontal and vertical (HV).	
Syntax	:CURSor:MODE {OFF   H   HV   ? }	
Parameter	OFF	Turns the cursors off.
	H	Turns the horizontal cursors on.
	HV	Turns horizontal and vertical cursors on.
Return parameter	HV	Horizontal and vertical cursors are on.
	H	Horizontal cursors are on.

Example :CURSor:MODE OFF  
Turns the cursors off.

:CURSor:SOURce (Set) →  
→ (Query)

Description Sets or queries the cursor source.

Syntax :CURSor:SOURce {CH1 | CH2 | CH3 | CH4 | REF1 | REF2 | REF3 | REF4 | ?}

Parameter	CH1~CH4	Channel 1 to 4
	REF1~4	Reference waveform 1 to 4

Return parameter Returns the cursor source.

Example :CURSor:SOURce CH1  
Turns the cursors source as channel 1.

:CURSor:H1Position (Set) →  
→ (Query)

Description Sets the first horizontal cursor (H1) position.

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

Parameter	<NRf>	Horizontal position
-----------	-------	---------------------

Return parameter Returns the cursor position.

Example :CURSor:H1Position?  
-1.34E-3  
Returns the H1 cursor position as -1.34ms.

:CURSor:H2Position (Set) →  
→ (Query)

Description Sets the second horizontal cursor (H2) position.

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

Parameter	<NRf>	Horizontal Position
-----------	-------	---------------------

Return parameter Returns the cursor position.



Example :CURSor:H2Position 1.5E-3  
Sets the H2 cursor position to 1.5ms.

**:CURSor:HDELta** → Query

Description Returns the delta of H1 and H2.

Syntax :CURSor:HDELta {?}

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

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

Set →

**:CURSor:V1Position** → Query

Description Sets the first vertical cursor (V1) position.

Syntax :CURSor:V1Position {<NRf>| ?}

Parameter <NRf> Position  
Depends on the vertical scale

Return parameter Returns the cursor position.

Example :CURSor:V1Position 1.6E -1  
Sets the V1 cursor position to 160mA.

Set →

**:CURSor:V2Position** → Query

Description Sets the first vertical cursor (V2) position.

Syntax :CURSor:V2Position {<NRf>| ?}

Parameter <NRf> Position  
Depends on the vertical scale

Return parameter Returns the cursor position.

Example :CURSor:V2Position 1.1E-1  
Sets the V2 cursor position to 110mA.

:CURSor:VDELta → Query

Description Returns the delta of V1 and V2.

Syntax :CURSor:VDELta {?}

Return Parameter <NR3> Returns the difference between two vertical cursors as <NR3>.

Example :CURSor:VDELta?  
4.00E+0  
Returns the vertical delta as 4 volts.

Set →

:CURSor:XY:RECTangular:X:POSition<x> → Query

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

Syntax :CURSor:XY:RECTangular:X:POSition<x> {NRf{?}}

Parameter	<x>	Cursor	<NRf>	Position
	1, 2			Horizontal co-ordinates

Return parameter Returns the cursor position.

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

:CURSor:XY:RECTangular:X:DELta → Query

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

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

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

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

**:CURSor:XY:POLar:RADIUS:POSition<x>** → **Query**

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

Syntax :CURSor:XY:POLar:RADIUS:POSition <x>{?}

Parameter <x>  
1, 2 X1, X2

Return parameter Returns the product as <NR3>.

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

**:CURSor:XY:POLar:RADIUS:DELta** → **Query**

Description Queries the difference between X and Y in XY mode for the specified cursor, where X can be either 1 or 2.

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

Return parameter Returns the difference between the cursors X radius and the cursor Y radius as <NR3>.

Example :CURSor:XY:POLar:RADIUS:DELta?  
31.4E-3  
Returns the radius as 31.4mV.

**:CURSor:XY:POLar:THETA:POSition<x>** → **Query**

Description	Queries the theta in XY mode for the specified cursor, where X can be either 1 or 2.	
Syntax	:CURSor:XY:POLar:THETA:POSition<x> {?}	
Parameter	<x>	Cursor
	1, 2	Cursor1, cursor2
Return parameter	Returns the polar angle as <NR3>.	
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	Returns the theta delta between cursor1 and cursor2 as <NR3>.	
Example	:CURSor:XY:POLar:THETA:DELta? 9.10E+0 Returns the delta as 9.1 degrees.	

**:CURSor:XY:PRODuct:POSition<x>** → **Query**

Description	Queries the product in XY mode for the specified cursor, where x can be either 1 or 2.	
Syntax	:CURSor:XY:PRODuct:POSition<x> {?}	
Parameter	<x>	Cursor
	1, 2	Cursor1, Cursor2

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

Example :CURSor:XY:PRODUct:POSItion1?  
9.44E-5  
Returns the product of cursor1 as 94.4u.

**CURSor:XY:PRODUct:DELta** → Query

Description Queries the product delta in XY mode.

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

Return parameter Returns the product delta as <NR3>.

Example :CURSor:XY:PRODUct:DELta?  
1.22E-5  
Returns the product delta as 12.2uVA.

**:CURSor:XY:RATio:POSItion<x>** → Query

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

Syntax :CURSor:XY:RATio:POSItion<x> {?}

Parameter	<b>&lt;x&gt;</b>	Cursor
	1, 2	Cursor1, cursor2

Return parameter Returns the ratio as <NR3>.

Example :CURSor:XY:RATio:POSItion?  
6.717E+1  
Returns the ratio value.

**:CURSor:XY:RATio:DELta** → Query

Description Queries the ratio delta in XY mode.

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

Return parameter Returns the ratio delta as <NR3> V/A| V/V|A/A

Example :CURSor:XY:RATio:DELta?  
5.39E+1  
Returns the ratio delta as 53.9.

## Display Commands

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:DISPlay:INTensity:WAVEform (Set) →  
← (Query)

Description Sets or queries the waveform intensity level.

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

Parameter	<NRf>	Range
	0.0E+0~1.0E+2	0~100%

Return parameter Returns the intensity as <NR3>

Example :DISPlay:INTensity:WAVEform 5.0E+1  
Sets the waveform intensity to 50%.

:DISPlay:INTensity:GRATICule (Set) →  
← (Query)

Description Sets or queries the graticule intensity level.

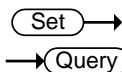
Syntax :DISPlay:INTensity:GRATICule {<NRf> | ?}

Parameter	<NRf>	Range
	1.0E+0~1.0E+2	10~100%

Return parameter Returns the intensity as <NR3>

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

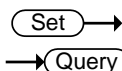
:DISPlay:PERsistence







Description	Sets or queries the waveform persistence level.	
Syntax	:DISPlay:PERsistence {AUTo  INFINite  OFF <NRf>   ?}	
Parameter	<NRf> 1.0E-3~1.0E+1, 0.0E+0	Range 100ms~10s, infinite, off
Return parameter	Returns the persistence as {AUTO  INFINITE  OFF <NR3>}	



Example :DISPlay:PERsistence 2.0E+0  
Sets the persistence to 2 seconds.

:DISPlay:GRATICule



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

Return parameter Returns the graticule type.

Example :DISPlay:GRATICule FULL  
Sets the graticule to .  
:DISPlay:GRATICule?  
FULL  
 is the current graticule type.

:DISPlay:WAVEform (Set) →  
→ (Query)

Description	Sets or queries whether the waveforms are drawn as vectors or dots.		
Syntax	:DISPlay:WAVEform {VECTor   DOT   ?}		
Parameter	VECTor	Vectors	DOT Dots
Return parameter	Returns VECT or DOT.		
Example	:DISPlay:WAVEform VECTor Sets the waveform to vectors.		

## Hardcopy Commands

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:HARDcopy:START (Set) →

Description Hardcopy start is the equivalent of pressing the Print key on the front panel.

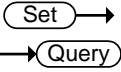
Syntax :HARDcopy:START

:HARDcopy:MODE (Set) →  
→ (Query)

Description	Sets or queries whether hardcopy is set to print or save.		
Syntax	:HARDcopy:MODE {PRINT SAVE ?}		
Parameter	PRINT	Print mode	SAVE Save mode
Return parameter	Returns the mode .(PRINT/SAVE)		



Example :HARDcopy:MODE PRINT  
Sets hardcopy to print.

:HARDcopy:PRINTINKSaver 

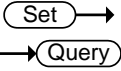
Description Sets Inksaver On or Off for printing.

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

Parameter ON Inksaver ON OFF Inksaver OFF

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

Example :HARDcopy:PRINTINKSaver ON  
Sets Inksaver to ON for printing.

:HARDcopy:SAVEINKSaver 

Description Sets Inksaver On or Off for saving screen images.

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

Parameter ON Inksaver ON OFF Inksaver OFF

Return parameter Returns the screen image Inksaver 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|?}

Parameter PNG PNG file format BMP BMP file format

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

Example :HARDcopy:SAVEFORMat PNG  
Sets the file format to PNG.

## Measure Commands

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**:MEASure:GATing** 



Description	Sets or queries the measurement gating.			
Syntax	:MEASure:GATing {OFF SCREEn CURSor ?}			
Parameter	OFF	Full record	CURSor	Gating between cursors
	SCREEn	Gating set to screen width		
Return parameter	Returns the gating. (OFF, SCREEN, CURSOR)			
Example	:MEASure:GATing OFF Turns gating off (full record).			

**:MEASure:SOURce<x>** 



Description	Sets or queries the measurement source for source1 or source2.			
Syntax	:MEASure:SOURce<x> {CH1 CH2 CH3 CH4?}			
Parameter	<x>	Source1 or source2	CH1~CH4	Channel 1 to 4
	1,2			
Return parameter	Returns the source (CH1, CH2, CH3,CH4)			
Example	:MEASure:SOURce1 CH1 Sets source1 to channel 1.			

**:MEASure:FALL** 


Description	Returns the fall time measurement result.		
Syntax	:MEASure:FALL{?}		
Return parameter	<NR3>		
	Chan Off	Indicates the source channel is not activated.	

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

Example :MEASure:SOURce CH1  
 :MEASure:FALL?  
 Selects Channel 1, and then measures the fall time.

**:MEASure:FOVShoot → Query**

Description Returns the fall overshoot amplitude.

Syntax :MEASure:FOVShoot{?}

Return parameter Returns the fall overshoot as a percentage, <NR3>

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

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

**:MEASure:FPReshoot → Query**


Description Returns fall preshoot amplitude.

Syntax :MEASure:FPReshoot{?}

Returns Returns the fall preshoot as <NR3>.

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{?}
Return parameter	Returns the frequency as <NR3>.
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{?}
Return parameter	Returns the negative pulse width as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:NWIDth? Selects Channel 1, and then measures the negative pulse width.

**:MEASure:PDUTy** 

Description	Returns the positive duty cycle ratio as percentage.
Syntax	:MEASure:PDUTy{?}
Return parameter	<NR3>

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

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

**:MEASure:PERiod** → Query

Description Returns the period.

Syntax :MEASure:PERiod{?}

Return parameter Returns the period as <NR3>

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

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

**:MEASure:PWIDth** → Query

Description Returns the first positive pulse width.

Syntax :MEASure:PWIDth{?}

Return parameter Returns the first positive pulse width as <NR3>

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

Example :MEASure:SOURce1 CH 1  
 :MEASure:PWIDth?  
 5.0E-6  
 Selects Channel 1, and then measures the positive pulse width.

**:MEASure:RISe**

→ Query

---

Description	Returns the first pulse rise time.
Syntax	:MEASure:RISe{?}
Return parameter	Returns the rise time as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:RISe? 8.5E-6 Selects Channel 1, and then measures the rise time.

**:MEASure:ROVShoot**

→ Query

---

Description	Returns the rising overshoot over entire waveform in percentage.
Syntax	:MEASure:ROVShoot{?}
Return parameter	Returns the overshoot as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:ROVShoot? 5.00E+00 Selects Channel 1, and then measures the rise overshoot.

**:MEASure:RPReshoot**

→ Query

---

Description	Returns rising preshoot over entire waveform in percentage.
Syntax	:MEASure:RPReshoot{?}

Return parameter	Returns the riser overshoot as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:RPReshoot? 2.13E-2 Selects Channel 1, and then measures the rise preshoot.

**:MEASure:AMPLitude** → Query

Description	Returns the amplitude difference between the Vhigh-Vlow.
Syntax	:MEASure:AMPLitude{?}
Return parameter	Returns the amplitude as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:AMPLitude? 3.76E-3 Selects Channel 1, and then measures the amplitude.

**:MEASure:AVERage** → Query

Description	Returns the average voltage/current of one or more fully period.
Syntax	:MEASure:AVERage{?}
Return parameter	Returns the average as <NR3>
Note	Before using this command, select the measurement channel. See the example below.



Example	:MEASure:SOURce1 CH 1 :MEASure:AVERage? 1.82E-3 Selects Channel 1, and then measures the average value.
---------	--

### :MEASure:HIGH → Query

Description	Returns the high voltage/current.
Syntax	:MEASure:HIGH{?}
Return parameter	Returns the high value as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:HIGH? 3.68E-3 Selects Channel 1, and then measures the high voltage/current.

### :MEASure:LOW → Query

Description	Returns the low voltage/current.
Syntax	:MEASure:LOW{?}
Return parameter	Returns the global low value as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:LOW? 1.00E-0 Selects Channel 1, and then measures the low current.

**:MEASure: MAX** → Query

Description	Returns the maximum amplitude.
Syntax	:MEASure:MAX{?}
Return parameter	Returns the maximum amplitude as <NR3>
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:MAX? 1.90E-3 Selects Channel 1, and then measures the maximum amplitude.

**:MEASure: MIN** → Query

Description	Returns the minimum amplitude.
Syntax	:MEASure:MIN{?}
Return parameter	Returns the minimum amplitude as <NR3>.
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :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).
Syntax	:MEASure:PK2Pk{?}

Return parameter	Returns the voltage or current peak to peak measurement as <NR3>.
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:PK2Pk? 2.04E-1 Selects Channel 1, and then measures the peak-to-peak amplitude as 204mA.

**:MEASure: RMS → Query**

Description	Returns the root-mean-square voltage/current.
Syntax	:MEASure:RMS{?}
Return parameter	Returns the RMS value as <NR3>.
Note	Before using this command, select the measurement channel. See the example below.
Example	:MEASure:SOURce1 CH 1 :MEASure:RMS? 1.31E-3 Selects Channel 1, and then measures the root mean square voltage.

**:MEASure:FRRDelay → Query**

Description	Returns the delay between the first rising edge of source1 and the first rising edge of source2.
Syntax	:MEASure:FRRDelay{?}
Return parameter	Returns the delay as <NR3>
Note	Select the two source channels before entering this command.

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

**:MEASure:FRFDelay** → Query

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

Syntax :MEASure:FRFDelay{?}

Return parameter Returns the delay as <NR3>

Note Select the two source channels before entering this command.

Example :MEASure:SOURce1 CH 1  
 :MEASure:SOURce2 CH 2  
 :MEASure:FRFDelay?  
 3.43E-6  
 Select channel 1 and 2 as source1/2, and then measure FRF.

**:MEASure:FFRDelay** → Query

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

Syntax :MEASure:FFRDelay {?}

Return parameter Returns the FFR delay as <NR3>

Note Select the two source channels before entering this command.

Example           :MEASure:SOURce1 CH 1  
                   :MEASure:SOURce2 CH 2  
                   :MEASure:FRRDelay?  
                   -8.56E-6  
                   Select channel 1 and 2 as delay source1/2, and  
                   then measure FFR.

### :MEASure:FFFDelay → Query

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

Syntax            :MEASure:FFFDelay{?}

Return parameter Returns the FFF delay as <NR3>

Note              Select the two source channels before entering this  
                   command.

Example           :MEASure:SOURce1 CH 1  
                   :MEASure:SOURce2 CH 2  
                   :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{?}

Return parameter Returns the LRR delay as <NR3>

Note              Select the two source channels before entering this  
                   command.

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

**:MEASure:LRFDelay** → Query

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

---

Syntax :MEASure:LRFDelay{?}

---

Return parameter Returns the LRF delay as <NR3>

---

Note Select the two source channels before entering this command.

---

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

**:MEASure:LFRDelay** → Query

Description Returns the delay between the first falling edge of source1 and the last rising edge of source2.  
 Same as: Measure key → F1~F5 →Select delay measurement function by VARIABLE knob

---

Syntax :MEASure:LFRDelay{?}

---

Return parameter Returns the LFR delay as <NR3>

---

Note Select the two source channels before entering this command.

Example           :MEASure:SOURce1 CH 1  
                   :MEASure:SOURce2 CH 2  
                   :MEASure:LFRDelay?  
                   -9.99E-6  
                   Select channel 1 and 2 as delay source1/2, and  
                   then measure LFR.

### :MEASure:LFFDelay → Query

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

Syntax            :MEASure:LFFDelay{?}

Return parameter Returns the LFF delay as <NR3>

Note              Select the two source channels before entering this  
                   command.

Example           :MEASure:SOURce1 CH 1  
                   :MEASure:SOURce2 CH 2  
                   :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:PHAsE{?}

Return parameter Returns the phase as <NR3>

Note              Select the two source channels before entering this  
                   command.

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

## Reference Commands

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:REF<x>:TIMEbase:POSition .....	73
:REF<x>:TIMEbase:SCALE .....	73
:REF<x>:OFFSet .....	74
:REF<x>:SCALE .....	74

:REF<x>:DISPlay 


Description	Sets or queries a reference waveform to be shown on the display.	
Syntax	:REF<x>:DISPlay {OFF  ON  ?}	
Parameter	<x>	Reference number
	1,2,3,4	REF1~REF4
	OFF	Turns the selected reference waveform off
	ON	Turns the selected reference waveform on
Return parameter	Returns the status of the selected reference waveform. (OFF, ON)	
Example	:REF1:DISPlay ON Turns on reference1 (REF 1) on the display.	



**:REF<x>:TIMebase:POSition** 
 Set →  
 Query

Description	Sets or returns the selected reference waveform time base position.		
Syntax	:REF<x>:TIMebase:POSition { <NRf>   ?}		
Parameter	<x> 1,2,3,4	Reference waveform REF1~REF4	<NRf> Horizontal coordinates
Return parameter	Returns the reference waveform position as <NR3>.		
Example	:REF1:TIMebase:POSition -5.000E-5 Selects reference 1, and then sets the horizontal position to -50us.		

**:REF<x>:TIMebase:SCALE** 
 Set →  
 Query

Description	Sets or returns the selected reference waveform time base scale.		
Syntax	:REF<x>:TIMebase:SCALE { <NRf>   ?}		
Parameter	<x> 1,2,3,4	Reference waveform REF1~REF4	<NRf> Horizontal scale
Return parameter	Returns the reference waveform scale as <NR3>.		
Example	:REF1:TIMebase:SCALE 5.00E-4 Selects reference 1, and then sets the horizontal scale to 500us/div.		

:REF<x>:OFFSet (Set) →  
→ (Query)

Description	Sets or returns the selected reference waveform vertical position (offset).		
Syntax	:REF<x>:OFFSet { <NRf>   ?}		
Parameter	<x> 1,2,3,4	Reference waveform REF1~REF4	<NRf> Vertical offset
Return parameter	Returns the reference waveform vertical position as <NR3>.		
Example	:REF1:OFFSet -5.000E-2 Selects reference 1, and then sets the vertical position to -50mV/mA.		

:REF<x>:SCALE (Set) →  
→ (Query)

Description	Sets or returns the selected reference waveform vertical scale.		
Syntax	:REF<x>:SCALE { <NRf>   ?}		
Parameter	<x> 1,2,3,4	Reference waveform REF1~REF4	<NRf> Vertical scale
Return parameter	Returns the reference waveform vertical scale as <NR3>.		
Example	:REF1:SCALE 5.000E-2 Selects reference 1, and then sets the vertical scale to 50mV   mA/div.		

## Run Command

---

:RUN



---

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

---

Syntax	:RUN
--------	------

---

## Stop Command

---

:STOP



---

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

---

Syntax	:STOP
--------	-------

---

## Single Command

---

:SINGle



---

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

---

Syntax	:SINGle
--------	---------

---

## Force Command

:FORCe

Set →

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

**Syntax**            :FORCe

## Split Window Command

:WINDow:SOURce

Set →

→ Query

**Description**      Sets or queries which window is the active window in split screen mode.

**Syntax**            :WINDow:SOURce {WIN1| WIN2| WIN3| WIN4 | ?}

<b>Parameter</b>	WIN1	Sets window1 active
	WIN2	Sets window2 active
	WIN3	Sets window3 active
	WIN4	Sets window4 active

**Return parameter** Returns the active window for split-screen mode.

**Example**            :WINDow:SOURce WIN1  
Sets window1 as the active window.

## Timebase Commands

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Set →  
 →  Query

### :TIMebase:POSition

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

Set →  
 →  Query

### :TIMebase:SCALe

Description	Sets or queries the horizontal scale.
Syntax	:TIMebase:SCALe {<NRf>   ?}
Parameter	<NRf> Horizontal scale
Return parameter	Returns the horizontal scale as <NR3>
Example	:TIMebase:SCALe 5.00E-2 Sets the horizontal scale to 50ms/div.

Set →  
 →  Query

### :TIMebase:MODE

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

Syntax	:TIMebase:MODE {MAIN   WINDow   SPLIT   XY   ?}	
Parameter	MAIN	Sets the time base mode to main screen.
	WINDow	Sets the time base mode to zoom window.
	SPLIT	Sets the time base mode to split screen. The split windows opening numbers are depended on the channels turned on numbers.  For example, if CH1 & CH4 turned on, press the "SPLIT WINDOW" key will open two split windows; if CH1, CH2, CH4 turned on, four split windows will be appeared on the screen.
	XY	Sets the time base mode to XY display.

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

Example :TIMebase:MODE SPLIT  
Sets the time base mode to split- screen mode.

Set →

:TIMebase:WINDow:POSition

→ Query

Description Sets or queries the zoom horizontal position.

Syntax :TIMebase:WINDow:POSition {<NR3> | ?}

Parameter <NR3> Horizontal position for zoom window

Return parameter Returns the zoom horizontal position as <NR3>

Example :TIMebase:WINDow:POSition 2.0E-3  
Sets the zoom horizontal position as 20ms.

:TIMebase:WINDow:SCALE (Set) →  
→ (Query)

Description	Sets or queries the zoom horizontal scale.	
Syntax	:TIMebase:WINDow:SCALE {<NR3>   ?}	
Parameter	<NR3>	Zoom horizontal scale
	The range will be changed which depends on the time base.	
Return parameter	Returns the zoom horizontal scale as <NR3>	
Example	:TIMebase:WINDow:SCALE 2.0E-3 Sets the zoom horizontal scale to 2ms.	

*Note: If the oscilloscope is under "ZOOM" mode, the main timebase function will be disabled, it cannot modified anymore.*

## Trigger Commands

---

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---



**:TRIGger:FREQuency** → Query

Description	Queries the trigger frequency.
Syntax	:TRIGger:FREQuency{?}
Return parameter	Returns the trigger frequency as <NR3>
Example	:TRIGger:FREQuency? 1.032E+3 Returns the trigger frequency.

Set →

**:TRIGger:TYPe** → Query

Description	Sets or queries the trigger type.												
Syntax	:TRIGger:TYPe {EDGE   DELay   PULSEWidth   VIDEo   RUNT   RISEFall   ?}												
Parameter	<table border="1" style="width: 100%;"> <tr> <td>EDGE</td> <td>Edge trigger</td> </tr> <tr> <td>DELay</td> <td>Delay trigger</td> </tr> <tr> <td>PULSEWidth</td> <td>Pulse width trigger</td> </tr> <tr> <td>VIDEo</td> <td>Video trigger</td> </tr> <tr> <td>RUNT</td> <td>Runt trigger</td> </tr> <tr> <td>RISEFall</td> <td>Rise and fall trigger</td> </tr> </table>	EDGE	Edge trigger	DELay	Delay trigger	PULSEWidth	Pulse width trigger	VIDEo	Video trigger	RUNT	Runt trigger	RISEFall	Rise and fall trigger
EDGE	Edge trigger												
DELay	Delay trigger												
PULSEWidth	Pulse width trigger												
VIDEo	Video trigger												
RUNT	Runt trigger												
RISEFall	Rise and fall trigger												
Return parameter	Returns the trigger type.												
Example	:TRIGger:TYPe EDGE Sets the trigger type to edge.												

Set →

**:TRIGger:SOURce** → Query

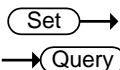
Description	Sets or queries the trigger type.
Syntax	:TRIGger:SOURce {CH1   CH2   CH3   CH4   EXT   LINE   ?}
Parameter	CH1~CH4 Channel 1 to channel 4

EXT	External source
LINE	AC Line

Return parameter Returns the trigger source.

Example :TRIGger:SOURce CH1  
Sets the trigger source to channel 1.

**:TRIGger:COUple**



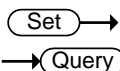
Description Sets or queries the trigger coupling.

Syntax :TRIGger:COUple {AC | DC | ?}

Parameter	AC	
	DC	

Return parameter Returns the trigger coupling condition.

Example :TRIGger:COUple AC  
Sets the trigger coupling to AC.



**:TRIGger:NREj**

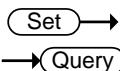
Description Sets or queries noise rejection on or off.

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

Parameter	OFF	Turns noise rejection off
	ON	Turns noise rejection on

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

Example :TRIGger:NREj ON  
Turns noise rejection on.



**:TRIGger:REject**

Description Sets or queries frequency rejection on or off.

Syntax :TRIGger:REject {OFF | HF | LF | ?}

Parameter	OFF	Frequency rejection off.
	HF	High frequency filter on
	LF	Low frequency filter on

Return parameter Returns the status of the frequency filter.

Example :TRIGger:REject OFF  
Turns the frequency filter off.

### :TRIGger:MODE

Set →

→ Query

Description	Sets or queries the trigger mode.	
Syntax	:TRIGger:MODE {AUTo   NORMal   ?}	
Parameter	AUTo	Auto trigger (Untriggered roll)
	NORMal	Normal trigger

Return parameter Returns the trigger mode.

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

### :TRIGger:HOLDoff

Set →

→ Query

Description	Sets or queries the holdoff time.	
Syntax	:TRIGger:HOLDoff {<NRf>   ?}	
Parameter	<NRf>	Holdoff time

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

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

### :TRIGger:HLEVel

Set →

→ Query

Description	Sets or queries the high trigger level (applicable for Rise and Fall/Pulse Runt trigger).	
-------------	---	--

Syntax :TRIGger:HLEVel {<NRf> | ?}

---

Parameter <NRf> High level value

---

Return parameter Returns the trigger high level as <NR3>.

---

Example :TRIGger:HLEVel 3.30E-1  
Sets the trigger high level to time to 330mV/mA.

Set →

**:TRIGger:LLEVel**

→ Query

Description Sets or queries the low trigger level (applicable for Rise and Fall/Pulse Runt trigger).

Syntax :TRIGger:LLEVel {<NRf> | ?}

---

Parameter <NRf> Low level value

---

Return parameter Returns the trigger low level as <NR3>.

---

Example :TRIGger:LLEVel -3.30E-3  
Sets the trigger low level to time to -330mV/mA.

Set →

**:TRIGger:EDGE:SLOP**

→ Query

Description Sets or queries the trigger slope.

Syntax :TRIGger:EDGE:SLOP {RISe | FALL | ?}

---

Parameter RISe Rising slope  
FALL Falling slope

---

Return parameter Returns the trigger slope.

---

Example :TRIGger:EDGE:SLOP FALL  
Sets the trigger slope to falling.

Set →

**:TRIGger:DELAy:TYPE**

→ Query

Description Sets or queries trigger delay type.

Syntax :TRIGger:DELAy:TYPE {TIME | EVENT | ?}

Parameter	TIME	Sets the delay type to time.
	EVENT	Sets the delay type to event.

Return parameter Returns the trigger delay type.

Example :TRIGger:DElay:TYPE TIME  
Sets the delay type to time delay.

:TRIGger:DElay:TIME (Set) →  
→ (Query)

Description Sets or queries the delay time value.

Syntax :TRIGger:DElay:TIME {<NRf> | ?}

Parameter		Delay time
	<NRf>	1.00E-8~1.00E+1

Return parameter Returns the delay time as <NR3>.

Example :TRIGger:DElay:TIME 1.00E-6  
Sets the delay time to 1us.

:TRIGger:DElay:EVENT (Set) →  
→ (Query)

Description Sets or queries the number of events for the event delay trigger.

Syntax :TRIGger:DElay:EVENT {<NR1> | ?}

Parameter		Delay Event
	<NR1>	1~65535

Return parameter Returns the number of events as <NR1>.

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

:TRIGger:DElay:LEVel (Set) →  
→ (Query)

Description Sets or queries the trigger delay level.

Syntax	:TRIGger:DELay:LEVel {<NRf>   ?}
Parameter	<NRf> Delay trigger level
Return parameter	Returns the delay trigger as <NR3>
Example	:TRIGger:DELay:LEVel 5.00E-3 Sets the delay trigger to 5mV/mA.

Set →  
 → Query

---

**:TRIGger:PULSEWidth:POLarity**

Description	Sets or queries the pulse width trigger polarity.	
Syntax	:TRIGger:PULSEWidth:POLarity {POSitive   NEGative   ?}	
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.	

Set →  
 → Query

---

**:TRIGger:RUNT:POLarity**

Description	Sets or queries the Pulse Runt trigger polarity.	
Syntax	:TRIGger:RUNT:POLarity {POSitive   NEGative   EITHer   ?}	
Parameter	POSitive	Positive polarity
	NEGative	Negative polarity
	EITHer	Positive or negative polarity
Return parameter	Returns the pulse runt trigger polarity.	
Example	:TRIGger:RUNT:POLarity POSitive Sets the Pulse Runt trigger polarity to positive.	

:TRIGger:RISEFall :SLOP 



Description	Sets or queries the Rise & Fall slope.	
Syntax	:TRIGger:RISEFall :SLOP {RISe   FALL   EITHer   ?}	
Parameter	RISe	Rising slope
	FALL	Falling slope
	EITHer	Either rising or falling slope
Return parameter	Returns the rise & fall slope.	
Example	:TRIGger:RISEFall :SLOP RISe Sets the Rise & Fall slope to rising.	

:TRIGger:VIDeo:TYPe 



Description	Sets or queries the video trigger type.	
Syntax	:TRIGger:VIDeo:TYPe {NTSC   PAL   SECam   EDTV480P   EDTV576P   HDTV720P   HDTV1080I   HDTV1080P   ?}	
Parameter	NTSC	NTSC
	PAL	PAL
	SECam	Secam
	EDTV480P	Enhanced definition 480P
	EDTV576P	Enhanced definition 576P
	HDTV720P	High definition 720P
	HDTV1080I	High definition 1080i
	HDTV1080P	High definition 1080p
Return parameter	Returns the video trigger type.	
Example	:TRIGger:VIDeo:TYPe NTSC Sets the video trigger to NTSC.	

**:TRIGger:VIDeo:FIELD** (Set) →  
→ (Query)

Description	Sets or queries the video trigger field.	
Syntax	:TRIGger:VIDeo:FIELD {FIELD1   FIELD2   ALLFields   ALLLines   ?}	
Parameter	FIELD1	Trigger on field 1
	FIELD2	Trigger on field 2
	ALLFields	Trigger on all fields
	ALLLines	Trigger on all lines
Return parameter	Returns the video trigger field.	
Example	:TRIGger:VIDeo:FIELD ALLFields Sets the video trigger to trigger on all field.	

**:TRIGger:VIDeo:LINE** (Set) →  
→ (Query)

Description	Sets or queries the video trigger line.	
Syntax	:TRIGger:VIDeo:LINE {<NR1>   ?}	
Parameter	<NR1>	Video line
Return parameter	Returns the video trigger line.	
Example	:TRIGger:VIDeo:LINE 1 Sets the video trigger to line 1.	

**:TRIGger:VIDeo:POLarity** (Set) →  
→ (Query)

Description	Sets or queries the video trigger polarity.	
Syntax	:TRIGger:VIDeo:POLarity {POSitive   NEGative   ?}	
Parameter	POSitive	Positive polarity
	NEGative	Negative polarity
Return parameter	Returns the video trigger polarity.	



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

Set →

:TRIGger:PULSe:WHEn

→ Query

Description Sets or queries the pulse width condition trigger settings.

Syntax :TRIGger:PULSe:WHEn {THAN | LESSthan | Equal | UNEQual | ?}

Parameter	THAN	>
	LESSthan	<
	Equal	=
	UNEQual	≠

Return parameter Returns the pulse width trigger conditions.

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

Set →

:TRIGger:PULSe:TIME

→ Query

Description Sets or queries the pulse width time.

Syntax :TRIGger:PULSe:TIME {<NRf> | ?}

Parameter	<NRf>	Pulse width time
		4ns~10s

Return parameter Returns the pulse width time as <NR3>.

Example :TRIGger:PULSe:TIME 4.00E-5  
Sets the trigger pulse width to 40.0us.

Set →  
→ Query

**:TRIGger:ALternate**

---

Description	Sets alternating between source triggers on or off.	
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.	

Set →  
→ Query

**:TRIGger:LEVel**

---

Description	Sets or queries the trigger level.	
Syntax	:TRIGger:LEVel {<NRf>   ?}	
Parameter	<NRf>	Trigger level value
Return parameter	Returns the trigger level as <NR3>.	
Example	:TRIGger:LEVel 3.30E-3 Sets the trigger level to 330mV/mA.	
	<i>Note: This command is equal to :TRIGger:HLEVel</i>	

Set →  
→ Query

**:TRIGger:TIMEOut:WHEn**

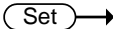
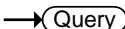
---

Description	Sets or queries the timeout trigger triggering point. Note: Only applicable for 500MHz models with the Timeout trigger APP installed.	
Syntax	:TRIGger:TIMEOut:WHEn {HIGH   LOW   EITHer   ?}	
Related commands	:TRIGger:TIMEOut:TIMER	
Parameter/ Return parameter	HIGH	Sets the triggering point as stays high.
	LOW	Sets the triggering point as stays low.

EITHer	Sets the triggering point as either stays high or stays low.
--------	--

Example           :TRIGger:TIMEOut:WHEN HIGH

                  Sets the triggering point to when the signal stays high.

:TRIGger:TIMEOut:TIMER 



Description       Sets or queries the timeout trigger timer settings (in seconds).

                  Note: Only applicable for 500MHz models with the Timeout trigger APP installed.

Syntax            :TRIGger:TIMEOut:TIMER {<NRF> | ?}

Related commands   :TRIGger:TIMEOut:WHEN

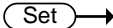
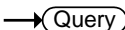
Parameter/ Return parameter	<NRF>	Time out time in seconds. (10nS~10.0S)
--------------------------------	-------	--

Example           :TRIGger:TIMEOut:TIMER 1.00e+1

                  Sets the timeout time to 10 seconds.

## System Commands

:SYSTem:LOCK {OFF|ON|?} .....91

:SYSTem:LOCK {OFF|ON|?} 



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.

## Save/Recall Commands

:RECALL:SETUp .....92  
 :RECALL:WAVEform W<n>,REF<x> .....93  
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 :SAVE:WAVEform .....95  
 :SAVE:WAVEform:FILEFormat .....96

:RECALL:SETUp 
  


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

Example :RECALL:SETUp S1  
 Recalls setup setting S1 from memory.  
 :RECALL:SETUp "Disk:/DS0001.SET"  
 Recall setup setting DS0001.SET from system internal disk.


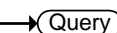
:RECALL:WAVEform W<n>,REF<x> (Set) →  
→ (Query)

Description	Recalls a waveform from wave1~wave20 or from file to REF1~4.	
Syntax	:RECALL:WAVEform{W<n>   <file path> ("Disk:/xxx.LSF", "USB:/xxx.LSF")},REF<x>	
Parameter	n	1~20 (Wave1~wave20)
	xxx.LSF	Filename in file path.
	<x>	1,2,3,4 (REF1, REF2, REF3, REF4)
Example	:RECALL:WAVEform W1, REF1 Recalls the waveform stored in Wave1 to reference 1.	

*Note: All the .CSV format files can not be recalled by GDS-3000 series.*


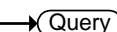
:SAVE:IMAGe (Set) →  
→ (Query)

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")}	
Parameter	xxx.PNG or BMP	File name (8 characters max)
Example	:SAVE:IMAGe "Disk:/pic1.PNG" Saves a screen image named pic1.png to root directory (Disk:/) of the scope. :SAVE:IMAGe "USB:/pic1.BMP" Saves a screen image named pic1.bmp to root directory of external USB flash disk.	

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
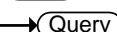
---

:SAVE:IMAGe:FILEFormat		
Description	Sets the file format for image.	
Syntax	:SAVE:IMAGe:FILEFormat {PNG   BMP   ?}	
Parameter	PNG	Sets the file format to PNG
	BMP	Sets the file format to BMP
Return parameter	Returns the file format (PNG, BMP).	
Example	:SAVE:IMAGe:FILEFormat PNG Sets the image file format to PNG.	

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:SAVE:IMAGe:INKSaver		
Description	Turns Inksaver on or off.	
Syntax	:SAVE:IMAGe:INKSaver {OFF   ON  ?}	
Parameter	OFF	Turns Inksaver off.
	ON	Turns Inksaver on.
Return parameter	Returns Inksaver status (ON, OFF).	
Example	:SAVE:IMAGe:INKSaver ON Turns Inksaver on.	

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

Example           :SAVE:SETUp S1  
                   Saves the current setup to Set1 in internal memory.  
                   :SAVE:SETUp "Disk:/DS0001.SET"  
                   Saves the current setup to DS0001.SET in the  
                   external USB flash disk.

Set →

→ Query

**:SAVE:WAVEform**

Description	Saves a waveform to internal memory or to a designated file path.	
Syntax	:SAVE:WAVEform {CH1~REF4, REF<x> }   {CH1~REF4, W1~W20}   {CH1~ALL, file path}	
Parameter	CH1~REF4,	CH1~CH4, Math, REF1~4
	<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 to the specified file path.

Example :SAVe:WAVEform CH1, REF2  
 Saves the channel1 waveform to REF2.

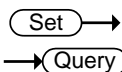
:SAVe:WAVEform ALL, "Disk:/ALL001"  
 Creates a folder which named "ALL001" and saves all displayed waveform to the "ALL001" directory with LSF format.

:SAVe:WAVEform ALL, "Disk:/ALL002.CSV"  
 Save the all channels waveform to root directory (Disk:/) of the internal flash disk with CSV format.

:SAVe:WAVEform CH2, "Disk:/DS0003.LSF"  
 Save the channel 2's waveform to root directory (Disk:/) of the internal flash disk with LSF format.

*Note: Only LSF file format can be recalled by GDS-3000 series, all the .CSV format files can not be recalled by GDS-3000 series.*

**:SAVe:WAVEform:FILEFormat**



Description	Sets the waveform savefile format.	
Syntax	:SAVe:WAVEform:FILEFormat {INTERNAL   SPREADSheet   ?}	
Parameter	INTERNAL	Sets the file format to GDS-3000's internal file format, LSF. (xxx.LSF)
	SPREADSheet	Sets the file format to CSV. (xxx.CSV)
Return parameter	Returns the file format (INTERNAL, INTERNAL).	
Example	:SAVe:WAVEform:FILEFormat INTERNAL. Sets the file format to LSF.	



## Go\_NoGo Commands

Note: The Go\_NoGo and Template commands can only be used with firmware version V1.19 or later. In addition, 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.

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### :GONogo:CLEar



Description	Clears the Go/NoGo counter.
Syntax	:GONogo:CLEar

**:GONogo:EXECute** (Set) →  
→ (Query)

Description	Enables or disables the Go/NoGo function or queries its state.	
Syntax	:GONogo:EXECute {OFF ON ?}	
Parameter/	OFF	Disabled
Return Parameter	ON	Enabled
Example	:GONogo:EXECute OFF Turns Go/NoGo off.	

**:GONogo:FUNction** (Set) →

Description	Initializes the Go/NoGo APP. This must be run after the Go/NoGo APP has been started.	
Syntax	:GONogo:FUNction	

**:GONogo:NGCount** → (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.	

**:GONogo:NGDefine** (Set) →  
→ (Query)

Description	Sets the Go/NoGo “When” conditions.	
Syntax	:GONogo:NGDefine {EXITs ENTers ?}	

Parameter/ Return Parameter	EXITs	Sets the NoGo condition to when the input signal exceeds the limit boundary.
	ENTers	Sets the NoGo condition to when the input signal stays within the limit boundary.

Example :GONogo:NGDefine EXITs  
Sets the Go/NoGo condition to EXITs.

:GONogo:SOURce  

Description Sets the source for the Go/NoGo signal.

Syntax :GONogo:SOURce {CH1|CH2|CH3|CH4|?}

Parameter/ Return Parameter	CH1~CH4
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Example :GONogo:SOURce CH1  
Sets the source to CH1.

:GONogo:VIOLation  

Description Sets or returns actions for the Go/NoGo violations.

Syntax :GONogo:VIOLation {STOP|STOP\_Beep|CONTinue|CONTINUE\_Beep|?}

Parameter/ Return Parameter	STOP	The waveform will be frozen.
	STOP_Beep	The waveform will be frozen and a beep will be output.
	CONTinue	Ignore the violation.
	CONTINUE_Beep	Output a beep, but continue to monitor the signal.

Example :GONogo:VIOLation STOP  
Sets violation action to STOP.

**:GONogo:SCRipt** (Set) →

Description	Activates/Deactivates the Go/NoGo APP or queries its state.	
Syntax	:GONogo:SCRipt {OFF   ON   ?}	
Parameter/ Return Parameter	ON	Turns Go/NoGo APP on.
	OFF	Turns the Go/NoGo APP off.
Example	:GONogo:SCRipt? >ON The Go/NoGo script is on.	

**:TEMPlate:MODE** (Set) →  
→ (Query)

Description	Sets or returns the Go/NoGo template mode.	
Syntax	:TEMPlate:MODE{MAXimum MINimum AUTO ?}	
Parameter/ Return Parameter	MAXimum	Maximum template
	MINimum	Minimum template
	AUTO	Auto template
Example	:TEMPlate:MODE AUTO Sets the template mode to AUTO.	

**:TEMPlate:MAXimum** (Set) →  
→ (Query)

Description	Defines or queries which waveform memory (REF1 or W1~W20) is set to the maximum template.	
Syntax	:TEMPlate:MAXimum{REF1 W1~W20 ?}	
Parameter/ Return Parameter	REF1	Reference one
	W1~W20	Waveform memory 1 to 20

Example :TEMPlate:MAXimum REF1  
Saves the maximum template to REF1.

Set →

:TEMPlate:MINimum

→ Query

Description Defines or queries which waveform memory (REF1 or W1~W20) is set to the minimum template.

Syntax :TEMPlate:MINimum{REF2|W1~W20|?}

Parameter/ Return Parameter	REF2	Reference one
	W1~W20	Waveform memory 1 to 20

Example :TEMPlate:MINimum REF2  
Saves the minimum template to REF2.

Set →

:TEMPlate:POSition:MAXimum

→ Query

Description Sets or queries the position of the maximum template.

Syntax :TEMPlate:POSition:MAXimum{NR2|?}

Parameter	<NR2>	Desired template position (-12.0 ~ +12.0 divisions)
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Return parameter Returns the position in the following format:  
“<NR2>Div”

Example :TEMPlate:POSition:MAXimum 3.00  
Sets the maximum template position to 3.00 divisions.

Set →

:TEMPlate:POSition:MINimum

→ Query

Description Sets or queries the position of the minimum template.

Syntax :TEMPlate:POSition:MAXimum{NR2|?}

Parameter	<code>&lt;NR2&gt;</code>	Desired template position (-12.0 ~ +12.0 divisions)
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Return parameter	Returns the position in the following format: “<NR2>Div”
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Example	:TEMPlate:POSition:MINimum 3.00  Sets the minimum template position to 3.00 divisions.
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**:TEMPlate:SAVe:MAXimum** (Set) →

Description	Saves the maximum template.
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Syntax	:TEMPlate:SAVe:MAXimum
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**:TEMPlate:SAVe:MINimum** (Set) →

Description	Saves the maximum template.
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Syntax	:TEMPlate:SAVe:MINimum
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(Set) →

**:TEMPlate:TOLerance** → (Query)

Description	Sets or queries the tolerance as a percentage.
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Syntax	:TEMPlate:TOLerance{NR2[?]}
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Parameter/ Return Parameter	<code>&lt;NR2&gt;</code>	The auto tolerance range (0.4% ~ 40%)
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Example	:TEMPlate:TOLerance 10  Sets the tolerance to 10%.
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**:TEMPlate:SAVe:AUTO** (Set) →

Description	Saves the AUTO template (maximum and minimum templates).
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Syntax	:TEMPlate:SAVe:AUTO
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