Programming Guide

Digital Oscilloscopes Series

RC01020-E01C

SIGLENT TECHNOLOGIES CO., LTD

Catalogue

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Programming Overview

This chapter introduces how to execute remote communications between a SIGLENT digital oscilloscope and the computer. It also introduces how to establish a remote control link over a communication bus.

Build communication

Install NI-VISA

Before programming, you need to install National Instruments NI-VISA library, which you can download from the National Instruments web-site. Currently, NI-VISA is packaged in two versions: a full version and a Run-Time Engine version. The full version includes the NI device drivers and a tool named NI MAX that is a user interface to control the device. The Run-Time Engine is much smaller than the full version and only includes NI device driver.

For example, you can get the NI-VISA 5.4 full version from: http://www.ni.com/download/ni-visa-5.4/4230/en/.

You also can download NI-VISA Run-Time Engine 5.4 to your PC and install it as the default selection. Its installation process is similar with the full version.

After you downloaded the file you can follow the steps below to install it:

a.Double click the visa540_full.exe, dialog shown as below:



b.Click Unzip, the installation process will automatically launch after unzipping files. If your computer needs to install .NET Framework 4, its Setup process will auto start.



c.The NI-VISA installing dialog is shown above. Click Next to

start the installation process.

🦷 NI-VISA 5.4	
Destination Directory Select the primary installation directory.	
National Instruments software will be installed in a subfolder of the fo different folder, click the Browse button and select another.	ollowing. To install into a
C:\Program Files\National Instruments\	Browse
	Next >> Cancel

Set the install path, default path is "C:\Program Files\National Instruments\", you can change it. Click Next, dialog shown as above.

🐙 NI-VISA 5.4		
Features Select the features to install.	INSTRUMENTS	
NI-VISA 5.4 Run Time Support Configuration Support Development Support Renote Server Real-Time Support NI-VIGAN 5.4 NI Instrument I/O Assistant 2.8.2 NI System Configuration 5.5 0 NI Measurement & Automation Explorer 5.5 NI-1588 Configuration 1.3.0	National Instruments VISA driver version 5.4. VISA provides an API for controlling VXI, GPIB, Serial, PXI and other types of instruments.	
<		
Directory for NI-VISA 5.4		
C:\Program Files\IVI Foundation\VISA\		
Restore Feature Defaults Disk Cost Kext >> Cancel		

d.Click Next twice, in the License Agreement dialog, select the

"I accept the above 2 License Agreement(s).", and click Next, dialog shown as below:

🖏 HI-VISA 5.4	
	ATIONAL STRUMENTS
Adding or Changing • NI-VISA 5.4 Run Time Support Configuration Support Development Support Remote Server • NI System Configuration 5.5.0 • NI Heautement & Automation Explorer 5.5 • NI-1588 Configuration 1.3.0	
Click the Next button to begin installation. Click the Back button to change the installation settings.	
Save File) << Back Next>>>	<u>C</u> ancel

e.Click Next to run installation.

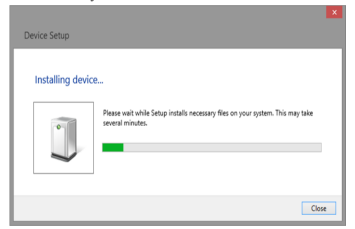
🕎 NI-VISA 5.4	
Installation Complete	
sessions to the new resource types and attributes.	compted to reboot your machine. -es is to use the VISA Interactive Control to open 1 look at available operations, events, and • Explorer to configure the settings for NI-VISA.
	<< Back Next >> Einish

Now the installation is complete, reboot your PC.

Connect the instrument

Depending on your specific model your oscilloscope may be able to communicate with a PC through the USB or LAN interface. This manual takes the USB as an example. (For instructions to communicate with a PC through the LAN interface see the User Manual.)

a.Connect the USB Device interface at the rear panel of the oscilloscope and the USB Host interface of the PC using a USB cable. Assuming your PC is already turned on, turn on your oscilloscope and your PC will display the "Device Setup" screen as it automatically installs the device driver as shown below.



b.Wait for the installation to complete and then proceed to the next step.

How To Remote Control

a. User-defined Programming

Users can use SCPI commands to program and control the digital oscilloscope. For details, refer to the introductions in "**Programming Examples**".

b .Send SCPI Commands via NI-VISA

You can control the oscilloscope remotely by sending SCPI commands via NI-VISA software.

About these Commands & Queries

This section lists describes the remote control commands and queries recognized by the instrument. All commands and queries can be executed in either local or remote state.

The description for each command or query, with syntax and other information, begins on a new page. The name (header) is given in both long and short form at the top of the page, and the subject is indicated as a command or query or both. Queries perform actions such as obtaining information, and are recognized by the question mark (?) following the header.

How are they listed?

The descriptions are listed in alphabetical order according to their long form. Thus the description of ATTENUATION, whose short form is ATTN, is listed before that of AUTO SETUP, whose short form is ASET.

How are they described?

In the descriptions themselves, a brief explanation of the function performed is given. This is followed by a presentation of the formal syntax, with the header given in Upper-and-Lower-Case characters and the short form derived from it in ALL UPPER-CASE characters. Where applicable, the syntax of the query is given with the format of its response.

Where can they be used?

The commands and queries listed here can be used for all Siglent's Digital Oscilloscope Series digital instruments.

Applicable to the following models

SDS1000CML/CML+

SDS1000DL/DL+

SDS1000CNL/CNL+

SDS1000/1000X/1000X-S/1000X+/1000X-E

SDS2000/SDS2000X

Certain commands are only applicable to SPO oscilloscopes models and are described accordingly.

SPO oscilloscopes models are in the table below.

	SPO models
S	SDS1000X/1000X+/SDS1000X-E
S	SDS2000/2000X

What is an SPO model?

SPO model uses Siglent-innovated waveform acquisition and graphics processing engine which supports high capture rate, multilevel intensity grading and color temperature display, with deep memory storage and the use of new digital trigger technology supports rich trigger types and precise trigger. All of these technologies are collectively known as SPO (Super Phosphor Oscilloscope) technology.

Command Notation

The following notation is used in the commands:

- <> Angular brackets enclose words that are used as placeholders, of which there are two types: the header path and the data parameter of a command.
- : = A colon followed by an equals sign separates a placeholder from the description of the type and range of values that may be used in a command instead of the placeholder.
- {} Braces enclose a list of choices, one of which one must be made.
- [] Square brackets enclose optional items.
- ... An ellipsis indicates that the items both to its left and right may be repeated a number of times.

As an example, consider the syntax notation for the command to set the vertical input sensitivity:

> <channel>:VOLT_DIV <v_gain> <channel> : = {C1, C2, C3, C4} <v_gain>: = 2 mV to 10 V

The first line shows the formal appearance of the command, with <channel> denoting the placeholder for the header path and <v_gain> the placeholder for the data parameter specifying the desired vertical gain value. The second line indicates that one of four channels must be chosen for the header path. And the third explains that the actual vertical gain can be set to any value between 2 mV and 10 V.

Table of Commands & Queries

Short Form	Long Form	Subsystem	What the Command or Query Does
ACQW	ACQUIRE_WAY	ACQUISITION	Specifies the acquisition mode.
ALST?	ALL_STATUS?	STATUS	Reads and clears the contents of all status registers.
ARM	ARM_ACQUISITION	ACQUISITION	Changes acquisition state from "stopped" to "single".
<u>ATTN</u>	ATTENUATION	CHANNEL	Selects the vertical attenuation factor of the probe
ACAL	AUTO_CALIBRATE	SYSTEM	Enables or disables automatic calibration.
ASET	AUTO_SETUP	ACQUISITION	Adjusts vertical, time base and trigger parameters.
<u>AUTTS</u>	AUTO_TYPESET	ACQUISITION	Selects the display type of automatic setup.
AVGA	AVERAGE_ACQUIRE	ACQUISITION	Selects the average times of average acquisition.
BWL	BANDWIDTH_LIMIT	CHANNEL	Enables/disables the bandwidth-limiting low- pass filter.
BUZZ	BUZZER	SYSTEM	Controls the built-in piezo-electric buzzer.
<u>*CAL?</u>	*CAL?	SYSTEM	Performs complete internal calibration of the instrument.
<u>CHDR</u>	COMM_HEADER	SYSTEM	Controls formatting of query responses.
<u>*CLS</u>	*CLS	STATUS	Clears all status data registers.
<u>CMR?</u>	CMR?	STATUS	Reads and clears the Command error Register (CMR).
CONET	COMM_NET	SYSTEM	Specifies network addresses of scope and printers.
<u>CPL</u>	COUPLING	CHANNEL	Selects the specified input channel's coupling mode.

<u>CRMS</u>	CURSOR_MEASURE	CURSOR	Specifies the type of cursor/parameter measurement.
CRST	CURSOR_SET?	CURSOR	Allows positioning of any one of eight cursors.
<u>CRTY</u>	CURSOR_TYPE	CURSOR	Select the type of cursor.
<u>CRVA?</u>	CURSOR_VALUE?	CURSOR	Returns trace values measured by specified cursors.
<u>CSVS</u>	CSV_SAVE	SAVE/RECALL	Saves specified waveform data of CSV format to USB device.
<u>CYMT</u>	CYMOMETER	MEASURE	Returns the current cymometer value which displaying on the screen.
<u>DATE</u>	DATE	SYSTEM	Changes the date/time of the internal real-time clock.
DDR?	DDR?	STATUS	Clears the Device Dependent Register (DDR).
DEF	DEFINE?	MATH	Specifies math expression for function evaluation.
DTJN	DOT_JOIN	DISPLAY	Controls the interpolation lines between data points.
<u>*ESE</u>	*ESE	STATUS	Sets the Standard Event Status Enable register (ESE).
<u>*ESR?</u>	*ESR?	STATUS	Reads, clears the Event Status Register (ESR).
EXR?	EXR?	STATUS	Reads, clears the Execution error Register (EXR).
FPAR	FRAME_PARAM	HISTORY	Get frame param.
FRAM	FRAME_SET	HISTORY	History Frame No. set.
FTIM	FRAME_TIME	HISTORY	Get frame Acq. Time.
<u>FILT</u>	FILTER	FUNCTION	Enables or disables the filter of specified source.
<u>FILTS</u>	FILT_SET	FUNCTION	Selects the type of filter, and sets the limit value of filter.
<u>FFTW</u>	FFT_WINDOW	MATH	Selects the window of FFT.
FFTZ	FFT_ZOOM	MATH	Selects the zoom in/out

			times of FFT trace.
<u>FFTS</u>	FFT_SCALE	MATH	Selects the vertical scale of FFT trace.
<u>FFTU</u>	FFT_UNIT	MATH	Selects the vertical scale unit of FFT trace.
<u>FFTT</u>	FFT_TDIV	MATH	Selects the horizontal scale of FFT trace.
FFTP	FFT_POSITION	MATH	Selects the position of FFT trace.
<u>FFTC</u>	FFT_CENTER	MATH	Selects the center frequeency of FFT trace.
FFTF	FFT_FULLSCREEN	MATH	Enables or disables to display the FFT trace full screen.
<u>GRDS</u>	GRID_DISPLAY	DISPLAY	Selects the type of grid
HMAG	HOR_MAGNIFY	ZOOM	Horizontally expands the selected expansion trace.
<u>HPOS</u>	HOR_POSITION	ZOOM	Horizontally positions intensified zone's center.
<u>*IDN?</u>	*IDN?	SYSTEM	For identification purposes.
<u>INTS</u>	INTENSITY	DISPLAY	Sets the grid or trace/text intensity level.
INR?	INR?	STATUS	Reads, clears INternal state change Register (INR).
INVS	INVERT_SET	DISPLAY	Invert the trace or the math waveform of specified source.
<u>MTVP</u>	MATH_VERT_POS	МАТН	Controls the vertical position of math waveform of specified source.
MTVD	MATH_VERT_DIV	МАТН	Controls the vertical sensitivity of math waveform of specified source.
MEAD	MEASURE_DELY	MEASURE	Controls the type of delay measure
MENU	MENU	DISPLAY	Enables or disables to display the current menu.
MSIZ	MEMORY_SIZE	ACQUISITION	Returns the maximal memory size
<u>OFST</u>	OFFSET	CHANNEL	Allows output channel vertical offset adjustment.

<u>*OPC</u>	*OPC	STATUS	Sets the OPC bit in the Event Status Register (ESR).
PACL	PARAMETER_CLR	PASS/FAIL	Clears all current parameters in Custom, Pass/Fail.
PACU	PARAMETER_CUSTO M	MEASURE	Controls parameters with customizable qualifiers.
PAVA?	PARAMETER_VALU E?	MEASURE	Returns current parameter, mask test values.
<u>PESU</u>	PERSIST_SETUP	DISPLAY	Selects display persistence duration.
<u>PNSU</u>	PANEL_SETUP	SAVE/RECALL	Complements the *SAV/*RST commands.
<u>PFDS</u>	PF_DISPLAY	PASS/FAIL	Enables or disables to display the test and the message options of pass/fail.
<u>PFST</u>	PF_SET	PASS/FAIL	Sets the X mask and the Y mask.
PFSL	PF_SAVELOAD	PASS/FAIL	Saves or recalls the created mask setting.
PFCT	PF_CONTROL	PASS/FAIL	Selects the "operate", "output" and the "stop on output" which are the options of pass/fail.
PFSC	PF_SOURCE	PASS/FAIL	Selects the source of pass/fail.
PFBF	PF_BUFFER	PASS/FAIL	Selects the "output" which is the options of pass/fail.
<u>PFFS</u>	PF_FAIL_STOP	PASS/FAIL	Selects the "stop on fail" which is the options of pass/fail.
<u>PFOP</u>	PF_OPERATION	PASS/FAIL	Selects the "operate" which is the options of pass/fail.
<u>PFCM</u>	PF_CREATEM	PASS/FAIL	Creates the mask of the pass/fail.
<u>PFDD</u>	PF_DATEDIS	PASS/FAIL	Return the number of the pass/fail monitor which can be displayed on the screen.
*RCL	*RCL	SAVE/RECALL	Recalls one of five non- volatile panel setups.
REC	RECALL	SAVE/RECALL	Recalls a waveform file from the current directory

			on mass storage.
<u>RCPN</u>	RECALL_PANEL	SAVE/RECALL	Recalls a front-panel setup from mass storage.
<u>*RST</u>	*RST	SAVE/RECALL	The *RST command initiates a device reset.
<u>REFCL</u>	REF_CLOSE	FUNCTION	Close the reference function
<u>REFDI</u>	REF_DISPALY	FUNCTION	Enable or disable the current reference channel show on the screen
<u>REFLA</u>	REF_LOCATION	FUNCTION	Set the current reference channel
<u>REFPO</u>	REF_POISITION	FUNCTION	Set the vertical offset of the current reference channel
<u>REFSA</u>	REF_SAVE	FUNCTION	Save the waveform to the current channel
<u>REFSC</u>	REF_SCLALE	FUNCTION	Set the vertical scale of the current reference channel
REFSR	REF_SOURCE	FUNCTION	Set the source to the current reference channel
<u>REFS</u>	REF_SET	FUNCTION	Sets the reference waveform and its options.
<u>*SAV</u>	*SAV	SAVE/RECALL	Stores current state in non- volatile internal memory.
<u>SCDP</u>	SCREEN_DUMP	FUNCTION	Causes a screen dump to controller.
<u>SCSV</u>	SCREEN_SAVE	DISPLAY	Controls the automatic screen saver.
<u>*SRE</u>	*SRE	STATUS	Sets the Service Request Enable register (SRE).
<u>*STB?</u>	*STB?	STATUS	Reads the contents of IEEE 488.
<u>STOP</u>	STOP	TRIGGER	Immediately stops signal acquisition.
<u>STPN</u>	STORE_PANEL	SAVE/RECALL	Stores front-panel setup to mass storage.
<u>SAST</u>	SAMPLE_STATUS	ACQUISITION	Return the acquisition status of the scope
<u>SARA</u>	SAMPLE_RATE	ACQUISITION	Return the sample rate of the scope
<u>SANU</u>	SAMPLE_NUM	ACQUISITION	Return the number of sampled points available from last acquisition and the trigger position

<u>SET50</u>	SETTO%50	TRIGGER	Sets the trigger level of the trigger source to the centre of the signal amplitude.
<u>SKEW</u>	SKEW	CHANNEL	Sets the skew of specified trace.
<u>SXSA</u>	SINXX_SAMPLE	ACQUISITION	Sets the type of the interpolation.
TDIV	TIME_DIV	ACQUISITION	Modifies the time base setting.
<u>TMPL</u>	TEMPLATE	WAVEFORM TRANSFER	Produces a complete waveform template copy.
TRA	TRACE	CHANNEL	Enables or disables the display of a trace.
TRCP	TRIG_COUPLING	TRIGGER	Sets the coupling mode of the specified trigger source.
TRDL	TRIG_DELAY	ACQUISITION	Sets the time at which the trigger is to occur.
TRLV	TRIG_LEVEL	TRIGGER	Adjusts the trigger level of the specified trigger source.
TRLV2	TRIG_LEVEL2	TRIGGER	Adjusts the second trigger level of the specified trigger source.
TRMD	TRIG_MODE	TRIGGER	The trigger mode.
TRSE	TRIG_SELECT	TRIGGER	Selects the condition that will trigger acquisition.
TRSL	TRIG_SLOPE	TRIGGER	Sets the trigger slope of the specified trigger source.
TRWI	TRIG_WINDOW	TRIGGER	Return relative height of the trigger window
<u>TRPA</u>	TRIG_PATTERN	TRIGGER	Sets the condition of the pattern trigger
<u>UNIT</u>	UNIT	CHANNEL	Sets the unit of specified trace.
<u>VPOS</u>	VERT_POSITION	MATH	Adjusts the vertical position of the FFT trace.
VDIV	VOLT_DIV	CHANNEL	Sets the vertical sensitivity.
WF	WAVEFORM	WAVEFORMTRANS	Gets the waveform from the instrument.
<u>WFSU</u>	WAVEFORM_SETUP	WAVEFORMTRANS	Specifies amount of waveform data to go to controller.

XYDS	XY_DISPLAY	DISPLAY	Enables or disables to display the XY format

Commands & Queries

ACQUISITION	ACQUIRE_WAY,ACQW Command /Query
DESCRIPTION	The ACQUIRE_WAY command specifies the
	acquisition mode.
	The ACQUIRE_ WAY? Query returns the current acquisition mode.
COMMAND SYNTAX	ACQUIRE_WAY <mode>[,<time>]</time></mode>
	<mode> := {SAMPLING,PEAK_DETECT,AVERA GE,HIGH_RES }</mode>
	<time> := {4, 16, 32, 64,128,256,512,etc}</time>
	Note:
	1. The [HIGH_RES] option of mode is applicable for SPO models.
	2. The <time> parameter only can be set with the average acquisition mode. And its options vary with model.</time>
QUERY SYNTAX	ACQUIRE_WAY?
RESPONSE FORMAT	ACQUIRE_WAY <mode>[,<time>]</time></mode>
EXAMPLE	The following command sets the acquisition mode to average mode and also sets the average value to 16.
	Command message:
	ACQW AVERAGE,16
RELATED COMMANDS	AVGA,

STATUS	ALL_STATUS? , ALST? Query
DESCRIPTION	The ALL_STATUS? Query reads and clears the contents of all status registers: STB, ESR, INR, DDR, CMR, EXR and URR except for the MAV bit (bit 6) of the STB register. For an interpretation of the contents of each register, refer to the appropriate status register.
	The ALL_STATUS? Query is useful in a complete overview of the state of the instrument.
QUERY SYNTAX	AL1_STatus?
RESPONSE FORMAT	ALI_STatus STB, <value>,ESR,<value>,INR,<value>,DDR ,<value>,CMR,<value>, EXR,<value>,URR,<value> <value> : = 0 to 65535</value></value></value></value></value></value></value></value>
EXAMPLE	The following instruction reads the contents of all the status registers: Command message: ALST? Response message: ALST STB, 0, ESR, 52, INR, 5, DDR, 0, CMR, 4, EXR, 24, URR, 0
RELATED COMMANDS	*CLS, CMR? , DDR? ,*ESR? , EXR? , *STB?, URR?

ACQUISITION	ARM_ACQUISITION, ARM Command
DESCRIPTION	The ARM_ACQUISITION command enables the signal acquisition process by changing the acquisition state (trigger mode) from "stopped" to "single".
COMMAND SYNTAX	ARM acquisition
EXAMPLE	The following command enables signal acquisition:
	Command message: ARM
RELATED COMMANDS	STOP, *TRG, TRIG_MODE, WAIT

CHANNEL	ATTENUATION, ATTN Command /Query
DESCRIPTION	The ATTENUATION command selects the vertical attenuation factor of the probe. Values of 1, 5, 10, 50, 100, 500, and 1000 may be specified.
	The ATTENUATION? Query returns the attenuation factor of the specified channel.
COMMAND SYNTAX	<pre><channel>: ATTeNuation <attenuation> <channel> := {C1, C2, C3, C4} <attenuation>: = {0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000}</attenuation></channel></attenuation></channel></pre>
QUERY SYNTAX	<channel>: ATTeNuation?</channel>
RESPONSE FORMAT	<channel>: ATTeNuation <attenuation></attenuation></channel>
EXAMPLE	The following command sets to 100 the attenuation factor of Channel 1:
	Command message: C1:ATTN 100

SYSTEM	AUTO_CALIBRATE, ACAL Command /Query
DESCRIPTION	The AUTO_CALIBRATE command is used to enable or disable the quick calibration of the instrument.
	The quick calibration may be disabled by issuing the command ACAL OFF. Whenever it is convenient, a *CAL? Query may be issued to fully calibrate the oscilloscope.
	The response to the AUTO_CALIBRATE? Query indicates whether quick-calibration is enabled.
	This command is only used in the CFL series of instruments.
COMMAND SYNTAX	Auto_CALibrate <state> <state> : = {ON, OFF}</state></state>
QUERY SYNTAX	Auto_CALibrate?
RESPONSE FORMAT	Auto_CALibrate <state></state>
EXAMPLE	The following instruction disables quick calibration: Command message: ACAL OFF
RELATED COMMANDS	*CAL?

ACQUISITION

AUTO_SETUP, ASET

Command

DESCRIPTION	The AUTO_SETUP command attempts to identify the waveform type and automatically adjusts controls to produce a usable display of the input signal.
COMMAND SYNTAX	AUTO_SETUP
EXAMPLE	The following command instructs the oscilloscope to perform an auto-setup: Command message: ASET
RELATED COMMANDS	AUTTS

ACQUISITION

AUTO_TYPESET, AUTTS Command /Query

DESCRIPTION	The AUTO_TYPESET command selects the specified type of automatically adjusting which is used to display.
COMMAND SYNTAX	AUTO_TYPESET <type> <type> := {SP,MP,RS,DRP,RC} SP means only one period to be displayed, MP means multiple periods to be displayed, RS means the waveform is triggered on the rise side, DRP means the waveform is triggered on the drop side, and RC means to go back to the state before auto set.</type></type>
QUERY SYNTAX	AUTO_TYPESET?
RESPONSE FORMAT	AUTO_TYPESET <type></type>
EXAMPLE	The following command sets the type of automatic adjustment to multiple periods:
	Command message: AUTTS MP
RELATED COMMANDS	ASET

ACQUISITION	AVERAGE_ACQUIRE, AVGA Command /Query
DESCRIPTION	The AVERAGE_ACQUIRE command selects the average times of average acquisition.
	The response to the AVERAGE_ACQUIRE query indicates the times of average acquisition.
COMMAND SYNTAX	AVERAGE_ACQUIRE <time></time>
	<time> : = {4, 16, 32, 64, 128, 256, etc}</time>
	Note:
	The <time> parameter's options vary with model.</time>
QUERY SYNTAX	AVERAGE_ACQUIRE?
RESPONSE FORMAT	AVERAGE_ACQUIRE <time></time>
EXAMPLE	The following turns the average times of average acquisition 16:
	Command message: AVGA 16

ACQUISITION

BANDWIDTH_LIMIT, BWL Command /Query

DESCRIPTION	BANDWIDTH_LIMIT enables or disables the bandwidth-limiting low-pass filter. If the bandwidth filters are on, it will limit the bandwidth to reduce display noise. When you turn Bandwidth Limit ON, the Bandwidth Limit value is set to 20 MHz. It also filters the signal to reduce noise and other unwanted high frequency components.
	The response to the BANDWIDTH_LIMIT? Query indicates whether the bandwidth filters are on or off.
COMMAND SYNTAX	BandWidth_Limit <channel>, <mode></mode></channel>
	[, <channel>, <mode> [, <channel>, <mode></mode></channel></mode></channel>
	[, <channel>, <mode>]]]</mode></channel>
	<channel>: = {C1, C2, C3, C4} <mode>: = {ON, OFF}</mode></channel>
QUERY SYNTAX	BandWidth_Limit?
RESPONSE FORMAT	BandWidth_Limit <channel>, <mode> [,<channel>,<mode> [, <channel>, <mode> [, <channel>,<mode>]]]</mode></channel></mode></channel></mode></channel></mode></channel>
EXAMPLE	The following turns on the bandwidth filter for all channels, when Global_BWL is on (as it is by default)
	The following turns the bandwidth filter on for Channel 1only:
	Command message: BWL C1, ON

MISCELLANEOUS	BUZZER, BUZZ Command /Query
DESCRIPTION	The BUZZER command enables or disables sounds for keypresses and other functionss.
	The response to the BUZZER? query indicates whether the sound switch is enabled or not.
COMMAND SYNTAX	BUZZer <state> <state>:= {ON, OFF}</state></state>
QUERY SYNTAX	BUZZER?
RESPONSE FORMAT	BUZZER <state></state>
EXAMPLE	Sending the following code will enable the oscilloscope sound.
	Command message: BUZZ ON

MISCELLANEOUS

*CAL? Query

DESCRIPTION QUERY SYNTAX	The *CAL? query causes the oscilloscope to perform an internal self-calibration and generates a response. *CAL?
RESPONSE FORMAT	*CAL <diagnostics> <diagnostics> := 0</diagnostics></diagnostics>
	0 = Calibration successful
EXAMPLE	The following instruction forces a self-calibration:
	Command message: *CAL?
	Response message: *CAL 0
RELATED COMMANDS	AUTO_CALIBRATE

COMMUNICATION

DESCRIPTION

COMM_HEADER, CHDR

Command/ Query

The COMM_HEADER command controls the way the oscilloscope formats responses to queries. There are three response formats: LONG, in which responses start with the long form of the header word; SHORT, where responses start with the short form of the header word; and OFF, for which headers are omitted from the response and units in numbers are suppressed.

Unless you request otherwise, the SHORT response format is used.

This command does not affect the interpretation of messages sent to the oscilloscope. Headers can be sent in their long or short form regardless of the COMM_HEADER setting.

Querying the vertical sensitivity of Channel 1 may result in one of the following responses:

COMM_HEADER RESPONSE LONG C1:VOLT_DIV 200E-3 V SHORT C1:VDIV 200E-3 V OFF 200E-3

COMMAND SYNTAX

Comm_HeaDeR <mode> <mode> := {SHORT, LONG, OFF}

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

Comm_HeaDeR <mode>

Comm HeaDeR?

The following code sets the response header format to SHORT:

Command message: CHDR SHORT

STATUS	* CLS Command
DESCRIPTION	The *CLS command clears all the status data registers.
COMMAND SYNTAX	*CLS
EXAMPLE	The following command causes all the status data registers to be cleared:
	Command message: *CLS
RELATED COMMANDS	ALL_STATUS, CMR, DDR, *ESR, EXR, *STB, URR

STATUS

CMR? Query

DESCRIPTION

QUERY SYNTAX

RESPONSE FORMAT

The CMR? Query reads and clears the contents of the Command error Register (CMR) — see table next page---which specifies the last syntax error type detected by the instrument.

CMR?

CMR <value> <value>: = 0 to 14

EXAMPLE

The following instruction reads the contents of the CMR register:

Command message: CMR?

Response message: CMR 0

RELATED COMMANDS

ALL_STATUS?,*CLS

ADDITIONAL INFORMATION

Command Error Status Register Structure (CMR)		
Value	Description	
1	Unrecognized command/query header	
2	Invalid character	
3	Invalid separator	
4	Missing parameter	
5	Unrecognized keyword	
6	String error	
7	Parameter cannot allowed	
8	Command String Too Long	
9	Query cannot allowed	
10	Missing Query mask	
11	Invalid parameter	
12	Parameter syntax error	
13	Filename too long	

MISCELLANEOUS	COMM_NET, CONET Command /Query
DESCRIPTION	The COMM_NET command changes the IP address of the oscilloscope's internal network interface.
	The COMM_NET? query returns the IP address of the oscilloscope's internal network interface.
COMMAND SYNTAX	COMM_NET <ip_add0>, <ip_add1>, <ip_add2>, <ip_add3> < ip_add >:= 0 to 255</ip_add3></ip_add2></ip_add1></ip_add0>
QUERY SYNTAX	COMM_NET?
RESPONSE FORMAT	COMM_NET <ip_add0>, <ip_add1>, <ip_add2>, <ip_add3></ip_add3></ip_add2></ip_add1></ip_add0>
EXAMPLE	This instruction will change the IP address to 10.11.0.230:
	Command message:

CONET 10,11,0,230

FUNCTION	COUNTER,COUN Command /Query
DESCRIPTION	The COUNTER command enables or disables the cymometer display on the screen of instrument.
	The response to the COUNTER? query indicates whether the cymometer is displayed on the screen of instrument.
COMMAND SYNTAX	COUNTER <state></state>
	< state >: = {ON, OFF}
QUERY SYNTAX	COUNTER?
RESPONSE FORMAT	COUNTER <state></state>
EXAMPLE	The following command enables the cymometer display
	Command message: COUN ON

Note:

This command is suitable for non-SPO models.

ACQUISITION

COUPLING, CPL Command /Query

DESCRIPTION	The COUPLING command selects the coupling mode of the specified input channel.
	The COUPLING? query returns the coupling mode of the specified channel.
COMMAND SYNTAX	<channel>: CouPLing <coupling> <channel>: = {C1, C2, C3, C4} <coupling>: = {A1M, A50, D1M, D50, GND}</coupling></channel></coupling></channel>
	The A of the <coupling> is alternating current. The D of the <coupling> is direct current.1M and 50 is the impedance of input. Some series (CML) couldn't have the set of input impedance.</coupling></coupling>
	Note: The options of <coupling> vary with models. If your oscilloscope is an SPO model, the options are {A1M, A50, D1M, D50, GND}, otherwise the options are {A1M, D1M, GND}.</coupling>
QUERY SYNTAX	<channel>: CouPLing?</channel>
RESPONSE FORMAT	<channel>: CouPLing <coupling></coupling></channel>
EXAMPLE	The following command sets the coupling of Channel 2 to 50 Ω DC:
	Command message: C2:CPL D50

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CURSOR

CURSOR_AUTO,CRAU

Command

DESCRIPTION

The CURSOR_AUTO command changes the cursor mode to auto mode.

COMMAND SYNTAX

EXAMPLE

The following code changes the cursor mode to auto mode

Command message: CRAU

CRAU

Note:

This command is suitable for non-SPO models.

CURSOR	CURSOR_MEASURE, CRMS Command /Query
DESCRIPTION	The CURSOR_MEASURE command specifies the mode of cursor or parameter measurement to be displayed
	The CURSOR_MEASURE? query indicates which cursors or parameter measurements are currently displayed.
COMMAND SYNTAX	CuRsor_MeaSure <mode> Format 1: <mode>=:{OFF, ON}</mode></mode>
	Format 2: <mode>=:{OFF, MANUAL,TRACK}</mode>
	Note:1. If the oscilloscope doesn't have auto cursor, you should use format 1. OFF means manual mode, ON means track mode.2. If the oscilloscope has auto cursor, you should use format 2.
QUERY SYNTAX	CuRsor_MeaSure?
RESPONSE FORMAT	CuRsor_MeaSure <mode></mode>
EXAMPLE	The following command determines cursor function is turned off:
	Command message: CRMS OFF
RELATED COMMANDS	CURSOR_VALUE, PARAMETER_VALUE

CURSOR

CURSOR_SET, CRST

Command /Query

DESCRIPTION

The CURSOR_SET command allows the user to position any one of the eight independent cursors at a given screen location. The positions of the cursors can be modified or queried even if the required cursor is not currently displayed on the screen. When setting a cursor position, a trace must be specified, relative to which the cursor will be positioned.

The CURSOR_SET? Query indicates the current position of the cursor(s). The values returned depend on the grid type selected.

	Notation	
VREF	The voltage-value of curA under	
	manual cursor mode.	
VDIF	The voltage-value of curB under	
	manual cursor mode.	
TREF	The time value of curA under manual	
	cursor mode.	
TDIF	The time value of curB under manual	
	cursor mode.	
HREF	The time value of curA under Track	
	cursor mode.	
HDIF	The time value of curB under Track	
	cursor mode.	

COMMAND SYNTAX

<trace>:CuRsor_SeT<cursor>,<position>[,<cursor >,<position>,<cursor>,<position>]

<trace >: = {C1, C2, C3, C4} <cursor>: = { VREF,VDIF,TREF,TDIF,HRDF,HDIF} <position>(horizontal): = {-7 to 7 DIV } <position>(vertical): = {-4 to 4 DIV}

Note:

1. The horizontal position's value is related to the size of screen. For SPO models, the position's value is in the range of -7 to 7 and you need add the unit (DIV) to the value. In non-SPO models

it's in the range of -8 to 8.

The vertical position's value is related to the size of screen. For SPO models, you need add the unit (DIV) to the value.

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

<trace>: CuRsor_SeT? [<cursor>, ...<cursor>] <cursor>:= { VREF,VDIF,TREF,TDIF,HREF,HDIF}

<trace>:CuRsor_SeT <cursor>, <position> [, <cursor>, <position>, <cursor>, <position>]

The following command positions the VREF and VDIF cursors at +3 DIV and -1 DIV respectively, using C1 as a reference:

Command message: C1:CRST VREF, 3DIV, VDIF, -1DIV

RELATED COMMANDS

CURSOR_MEASURE,CURSOR_VALUE, PARAMETER_VALUE

CURSOR

DESCRIPTION

QUERY SYNTAX

EXAMPLE

CURSOR_VALUE?, CRVA?

The CURSOR_VALUE? query returns the values measured by the specified cursors for a given trace. (The PARAMETER_VALUE? query is used to obtain measured waveform parameter values.)

Notation		
HREL	the delta time-value, reciprocal of	
	delta time-value, curA time-value	
	and curB time-value.	
VREL	the delta volt-value, curA volt-value	
	and curB volt-value under manual	
	cursor mode	

Note:

For non-SPO models, VREL is the delta volt-value under manual cursor mode.

<trace>: CuRsor_Value? [<mode>,...<mode>] <trace>: = { C1, C2, C3, C4} <mode>: = { HREL,VREL}

 RESPONSE FORMAT
 <trace>: CuRsor_Value HREL,

 <delta_hori>,< 1/delta_hori >,< curA_value>,

 <curB_value>

 <trace>: CuRsor_Value VREL,

 value>,

 _value>,

 value>,

The following query reads the vertical value under manual cursor mode (VREL) on Channel 2:

Command message: C2:CRVA? VREL

Response message: C2:CuRsor_Value VREL,3.96v,-0.02v,-3.98v

RELATED COMMANDS

CURSOR_SET, PARAMETER_VALUE

CURSOR

CURSOR_TYPE, CRTY

Command /Query

DESCRIPTION	The CURSOR_TYPE command specifies the type of cursor to be displayed.
COMMAND SYNTAX	CURSOR_TYPE <type></type>
	<mode>=:{X, Y,X-Y}</mode>
QUERY SYNTAX	CURSOR_TYPE?
RESPONSE FORMAT	CURSOR_TYPE <type></type>
EXAMPLE	The following command determines cursor type is Y:
	Command message: CRTY Y
RELATED COMMANDS	CURSOR_MEASURE

Note:

This command is suitable for SPO models.

SAVE/RECALL **CSV_SAVE, CSVS** Command /Querv The CSV SAVE command selects the specified DESCRIPTION option of storing CSV format waveform. The CSV_SAVE? query returns the option of storing waveform data of CSV format. Format1. COMMAND SYNTAX CSV SAVE SAVE.<state> The option SAVE is that if the waveform data is stored with parameter. $\langle save \rangle := \{ OFF, ON \}$ Format2: CSV SAVE DD,<DD>,SAVE,<state> The option DD is the data depth which is saved as. The option SAVE is that if the waveform data is stored with parameter. <DD>:= {MAX, DIS} the meaning of MAX is saved as the maximum data depth. The meaning of DIS is saved as the date depth which is displayed on the screen $\langle save \rangle := \{OFF, ON\}$ Note: This command varies with models, so there are two formats. If your oscilloscope can set the data depth of CSV file which will be saved, you should use Format2, such as non-SPO models, otherwise you should use Format1 CSV_SAVE? **OUERY SYNTAX** CSV_SAVE SAVE, <state> RESPONSE FORMAT EXAMPLE The following command sets "para" save to off Command message: Format1. CSV SAVE SAVE, OFF Format2: CSVS DD, DIS, SAVE, OFF

FUNCTION

CYMOMETER?, CYMT?

DESCRIPTION The response to the CYMOMETER? query is the value of cymometer which displaying on the screen of the instrument. When the signal frequency is less than 10Hz, it returns 10Hz.

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

CYMOMETER?

CYMOMETER <option>

The following instruction returns the value of cymometer which displaying on the screen of the instrument.

Response message: CYMT 10Hz

SYSTEM	DATE Command /Query
DESCRIPTION	The DATE command changes the date/time of the oscilloscope's internal real-time clock.
	The command is only used in the CFL series instrument.
COMMAND SYNTAX	DATE <day>, <month>, <year>, <hour>, <minute>, <second></second></minute></hour></year></month></day>
	<day>: = 1 to 31 <month>: = {JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP,OCT, NOV, DEC} <year>: = 1990 to 2089 <hour>: = 0 to 23 <minute>: = 0 to 59 <second>: = 0 to 59</second></minute></hour></year></month></day>
QUERY SYNTAX	DATE?
RESPONSE FORMAT	DATE <day>, <month>, <year>, <hour>, <minute>, <second></second></minute></hour></year></month></day>
EXAMPLE	This instruction will change the date to NOV. 1, 2009 and the time to 14:38:16:
	Command message: DATE 1, NOV, 2009,14,38,16

Note:

This command is suitable for the model which has this function.

STATUS	DDR? Query
DESCRIPTION	The DDR? Query reads and clears the contents of the Device Dependent or device specific error Register (DDR). In the case of a hardware failure, the DDR register specifies the origin of the failure.
QUERY SYNTAX	DDR?
RESPONSE FORMAT	DDR <value> <value>: = 0 to 65535</value></value>
EXAMPLE	The following instruction reads the contents of the DDR register:
	Command message: DDR?
	Response message: DDR 0
RELATED COMMANDS	ALL_STATUS?,*CLS

FUNCTION

DEFINE, DEF

Command /Query

DESCRIPTION

COMMAND SYNTAX

The DEFINE command specifies the mathematical expression to be evaluated by a function.

DEFine EQN,'<equation>'

Note:

<equation> is the mathematical expression

Function Equations		
<source1> + <source2></source2></source1>	Addition	
<source1> - <source2></source2></source1>	Subtraction	
<source1>*<source2></source2></source1>	Multiplication	
<source1>/<source2></source2></source1>	Ratio	
FFT(source x)	FFT	
INTG(source x)	Integral	
DIFF(source x)	Differentiator	
SQRT(source x)	Square Root	

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

DEFine?

DEFine EQN, '<equation>'

Command message: DEFine EQN,'C1*C2'

DISPLAY

DOT_JOIN,DTJN

Command /Query

DESCRIPTION The DOT JOIN command controls the interpolation lines between data points. DoT_JoiN <state> COMMAND SYNTAX $\langle \text{state} \rangle := \{\text{ON}, \text{OFF}\}$ QUERY SYNTAX DoT JoiN? **RESPONSE FORMAT** DoT_JoiN <state> EXAMPLE The following instruction turns off the interpolation lines: Command message: DTJN OFF

STATUS	*ESE Command /Query
DESCRIPTION	The *ESE command sets the Standard Event Status Enable register (ESE). This command allows one or more events in the ESR register to be reflected in the ESB summary message bit (bit 5) of the STB register.
COMMAND SYNTAX	*ESE <value> <value>: = 0 to 255</value></value>
QUERY SYNTAX	*ESE?
RESPONSE FORMAT	*ESE <value></value>
EXAMPLE	The following instruction allows the ESB bit to be set if a user request (URQ bit 6, i.e. decimal 64) and/or a device dependent error (DDE bit 3, i.e. decimal 8) occurs. Summing these values yields the ESE register mask 64+8=72.
	Command message: *ESE 72
RELATED COMMANDS	*ESR

STATUS	*ESR? Command /Query
DESCRIPTION	The *ESR? query reads and clears the contents of the Event Status Register (ESR). The response represents the sum of the binary values of the register bits 0 to 7.
QUERY SYNTAX	*ESR?
RESPONSE FORMAT	*ESER <value> <value>: = 0 to 255</value></value>
EXAMPLE	The following instruction reads and clears the contents of the ESR register: Command message:
	*ESR?
	Response message: *ESR 0

RELATED COMMANDS ALL_STATUS, *CLS, *ESE

ADDITIONAL INFORMATION

Standard Event Status Register (ESR)					
Bit	Bit Value	Bit Name	Description Note		Note
15~ 8			0	reserved by IEEE 488.2	
7	128	PON	1	Power off-to-ON transition as occurred	(1)
6	64	URQ	1	User Request has been issued	(2)
5	32	CME	1	Command parser Error has been detected	(3)
4	16	EXE	1	Execution Error detected	(4)
3	8	DDE	1	Device specific Error occurred	(5)
2	4	QYE	1	Query Error occurred	(6)
1	2	RQC	1	Instrument never requests bus control	(7)
0	1	OPC	1	Instrument never requests bus control	(8)

Notes

- (1) The Power On (PON) bit is always turned on (1) when the unit is powered up.
- (2) The User Request (URQ) bit is set true (1) when a soft key is pressed. An associated register URR identifies which key was selected. For further details refer to the URR? query.
- (3) The CoMmand parser Error bit (CME) is set true (1) whenever a command syntax error is detected. The CME bit has an associated CoMmand parser Register (CMR) which specifies the error code. Refer to the query CMR? for further details.
- (4) The EXecution Error bit (EXE) is set true (1) when a command cannot be executed due to some device condition (e.g. oscilloscope in local state) or a semantic error. The EXE bit has an associated Execution Error Register (EXR) which specifies the error code. Refer to query EXR? for further details.
- (5) The Device specific Error (DDE) is set true (1) whenever a hardware failure has occurred at power-up, or execution time, such as a channel overload condition, a trigger or a timebase circuit defect. The origin of the failure may be localized via the DDR? or the self test *TST? query.
- (6) The Query Error bit (QYE) is set true (1) whenever (a) an attempt is made to read data from the Output Queue when no output is either present or pending, (b) data in the Output Queue has been lost, (c) both output and input buffers are full (deadlock state), (d) an attempt is made by the controller to read before having sent an <END>, (e) a command is received before the response to the previous query was read (output buffer flushed).
- (7) The ReQuest Control bit (RQC) is always false (0), as the oscilloscope has no GPIB controlling capability.
- (8) The OPeration Complete bit (OPC) is set true (1) whenever *OPC has been received, since commands and queries are strictly executed in sequential order. The oscilloscope starts processing a command only when the previous command has been entirely executed.

JIAIUJ	Query
DESCRIPTION	The EXR? query reads and clears the contents of the Execution error Register (EXR). The EXR register specifies the type of the last error detected during execution.
QUERY SYNTAX	EXR?
RESPONSE FORMAT	EXR <value> <value>: = to</value></value>
EXAMPLE	The following instruction reads the contents of the EXR register:
	Command message: EXR?
	Response message (if no fault): EXR 0

RELATED COMMANDS ALL_STATUS, *CLS

ADDITIONAL INFORMATION

Execution Error Status Register Structure (EXR)		
Value	Description	
21	Permission error. The command cannot be executed in local mode.	
22	Environment error. The instrument is not configured to correctly process a	
	command. For instance, the oscilloscope cannot be set to RIS at a slow timebase.	
23 Option error. The command applies to an option which has not been installed.		
25 Parameter error. Too many parameters specified.		
26	26 Non-implemented command.	
32	2 Waveform descriptor error. An invalid waveform descriptor has been detected.	
36	36 Panel setup error. An invalid panel setup data block has been detected.	
50	50 No mass storage present when user attempted to access it.	
53	53 Mass storage was write protected when user attempted to create, or a file, to delete a	
	file, or to format the device.	
58	58 Mass storage file not found.	
59	59 Requested directory not found.	
61	Mass storage filename not DOS compatible, or illegal filename.	
62	Cannot write on mass storage because filename already exists.	

EXR?

STATUS

HISTORY	FRAME_PARAM?, FPAR? Query
DESCRIPTION	The FRAME_PARAM command is used to get frame param include descriptor name, product name, the total number of frames and so on.
QUERY SYNTAX	FPAR?
	Note: This command is used with the history function.
RESPONSE FORMAT	The format of the response is binary.
EXAMPLE	The following command gets the frame parameters:
	Command message: FPAR?

FRAME_SET, FRAM

DESCRIPTION	The FRAME_SET command is used to set history current frame number.
COMMAND SYNTAX	FRAM <frame_num></frame_num>
	Frame_num = 0 to the max frame number
	Note: This command is used with the history function.
EXAMPLE	The following command sets current frame number to 50.
	Command message: FRAM 50

HISTORY

FRAME_TIME?, FTIM?

Query

DESCRIPTION The FRAME_TIME command is used to get current frame Acq. Time.

QUERY SYNTAX FTIM?

Note: This command is used in history function opening.

RESPONSE FORMAT

EXAMPLE

The format of response is binary.

The following query reads the current frame Acq.Time.

Command message: FTIM?

FUNCTION	FILTER, FILT Command /Query
DESCRIPTION	The FILTER command enables or disables filter of the specified trace.
	The response to the FILTER? query indicates whether the filter of specified trace is enabled.
COMMAND SYNTAX	<channel>:FILTER <state> <channel>: = {C1,C2,C3,C4} <state>: = {ON,OFF}</state></channel></state></channel>
QUERY SYNTAX	<channel>:FILTER?</channel>
RESPONSE FORMAT	<channel>:FILTER <state></state></channel>
EXAMPLE	The following command enables the filter of channel 1:
	Command message: C1:FILT ON
RELATED COMMANDS	FILTS

Note:

This command is suitable for non-SPO models.

FUNCTION	FILT_SET,FILTS Command /Query
DESCRIPTION	The FILT_SET command selects the specified type of filter, and sets the limit value of filter.
	The response to the FILT_SET? query indicates current parameter of the filter.
COMMAND SYNTAX	<channel>:FILT_SET TYPE,<type>,<limit>,<limit_value> <channel>: = {C1,C2,C3,C4} <type>: = {LP,HP,BP,BR} <limit>: = {UPPLIMIT,LOWLIMIT}</limit></type></channel></limit_value></limit></type></channel>
	Note: 1. LP is low-pass, HP is high-pass, BP is band-pass, BR is band-reject. 2. If seted the <limit>, the <type> must be related.</type></limit>
QUERY SYNTAX	<channel>: FILT_SET?</channel>
RESPONSE FORMAT	<channel>:FILTER TYPE,<type>,<limit>,<limit- value ></limit- </limit></type></channel>
EXAMPLE	The following command changes the type of filter to band-pass, and sets the up-limit to 200 KHz and the low-limit to 100 KHz:
	Command message: C1:FILTS TYPE,BP, UPPLIMIT,200KHz,LOWLIMIT,100KHz

FILT

RELATED COMMANDS

Note:

This command is suitable for non-SPO models.

MATH	FFT_WINDOW,FFTW Command /Query
DESCRIPTION	The FFT_WINDOW command selects the window of FFT(Fast Fourier Transform algorithm).
	The response to the FFT_WINDOW? query indicates current window of FFT
COMMAND SYNTAX	FFT_WINDOW <window> <window>: = {RECT,BLAC,HANN,HAMM} RECT is short for rectangle. BLAC is short for Blackman. HANN is short for hanning. HAMM is short for hamming</window></window>
QUERY SYNTAX	FFT_WINDOW?
RESPONSE FORMAT	FFT_WINDOW, <window></window>
EXAMPLE	The following command sets the FFT window to hamming:
	Command message: FFTW HAMM

MATH	FFT_ZOOM,FFTZ Command /Query
DESCRIPTION	The FFT_ZOOM command selects the specified zoom of FFT.
	The response to the FFT_ZOOM? query indicates current zoom in/out of FFT.
COMMAND SYNTAX	FFT_ZOOM <zoom> < zoom >: = {1,2,5,10}</zoom>
QUERY SYNTAX	FFT_ZOOM?
RESPONSE FORMAT	FFT_ZOOM, <zoom></zoom>
EXAMPLE	The following command sets the zoom factor of FFT to 1X:
	Command message:

FFTZ 1

Note:

This command is suitable for the non-SPO models.

MATH	FFT_SCALE,FFTS Command /Query
DESCRIPTION	The FFT_SCALE command selects the specified scale of FFT (Fast Fourier Transform algorithm).
	The response to the FFT_SCALE? query indicates current vertical scale of FFT waveform.
COMMAND SYNTAX	FFT_SCALE <scale> < scale >: = { 0.1, 0.2, 0.5, 1, 2, 5, 10, 20}</scale>
QUERY SYNTAX	FFT_SCALE?
RESPONSE FORMAT	FFT_SCALE < scale >
EXAMPLE	The following command turns the vertical scale of FFT to 5dBVrms:
	Command message: FFTS 5

MATH

FFT_UNIT,FFTU Command /Query

DESCRIPTION	The FFT_UNIT command selects the specified scale unit of FFT (Fast Fourier Transform algorithm).
	The response to the FFT_UNIT? query indicates current vertical scale unit of FFT waveform.
COMMAND SYNTAX	FFT_UNIT <unit> < unit >: = {VRMS,DBVRMS}</unit>
QUERY SYNTAX	FFT_UNIT?
RESPONSE FORMAT	FFT_ UNIT,< unit >
EXAMPLE	The following command turns the vertical scale unit of FFT to dBVrms:
	Command message: FFTS DBVRMS

MATH	FFT_TDIV,FFTT Command /Query
DESCRIPTION	The FFT_TDIV command selects the horizontal scale of FFT (Fast Fourier Transform algorithm).
	The response to the FFT_TDIV? query indicates current horizontal scale of FFT waveform.
COMMAND SYNTAX	FFT_TDIV <value> < value > :</value>
QUERY SYNTAX	FFT_TDIV?
RESPONSE FORMAT	FFT_TDIV < value >
EXAMPLE	The following command turns the vertical scale unit of FFT to 20MHz:
	Command message: FFTT 20MHz

MATH	FFT_POSITION,FFTP Command /Query
DESCRIPTION	The FFT_POSITION command adjusts the vertical position of the FFT waveform on the screen. It does not affect the original offset value obtained at acquisition time.
	The FFT_POSITION? query returns the current vertical position of the FFT waveform.
COMMAND SYNTAX	FFT_POSITION <display_offset></display_offset>
	<display_offset>:= -20 DIV to 20 DIV</display_offset>
	Note: The suffix DIV is optional.
QUERY SYNTAX	FFT_POSITION?
RESPONSE FORMAT	FFT_POSITION <display_offset></display_offset>
EXAMPLE	The following shifts FFT waveform upwards by +3 divisions relative to the position at the time of acquisition:
	Command message: FFT_POSITION 3DIV FFT_POSITION 3V(it assumes that the current vertical scale is 1V)

Note:

This command is suitable for the SPO models.

MATH

FFT_CENTER,FFTC

Command /Query

DESCRIPTION The FFT_CENTER command selects the center frequency of FFT (Fast Fourier Transform algorithm).

The response to the FFT_CENTER? query indicates current center frequency of FFT waveform.

COMMAND SYNTAX

FFT_CENTER <value> < value>:

FFT_CENTER < value >

QUERY SYNTAX FFT_CENTER?

RESPONSE FORMAT

EXAMPLE

The following command sets the center frequency of FFT to 100MHz:

Command message: FFTC 100MHz

MATH	FFT_FULLSCREEN,FFTF Command /Query
DESCRIPTION	The FFT_FULLSCREEN command enables or disables to display the FFT waveform full screen.
	The response to the FFT_FULLSCREEN? query indicates whither the FFT waveform is full screen displayed.
COMMAND SYNTAX	FFT_FULLSCREEN <state> < state >: = {ON,OFF}</state>
QUERY SYNTAX	FFT_FULLSCREEN?
RESPONSE FORMAT	FFT_FULLSCREEN < state >
EXAMPLE	The following command enables to display the FFT waveform full screen:
	Command message: FFTF ON

DISPLAY	GRID_DISPLAY,GRDS Command /Query
DESCRIPTION	The GRID_DISPLAY command selects the type of the grid which is used to display.
	The response to the GRID_DISPLAY? query indicates current type of the grid.
COMMAND SYNTAX	GRID_DISPLAY <type> < type >: = {FULL,HALF,OFF}</type>
QUERY SYNTAX	GRID_DISPLAY?
RESPONSE FORMAT	GRID_DISPLAY < type >
EXAMPLE	The following command changes the type of grid to full grid:
	Command message: GRID_DISPLAY FULL

ZOOM

HOR_MAGNIFY, HMAG

Command /Query

The HOR MAGNIFY command horizontally DESCRIPTION expands the selected expansion trace by a specified factor. Magnification factors not within the range of permissible values will be rounded off to the closest legal value. If the specified factor is too large for any of the expanded traces (depending on their current source), it is reduced to an acceptable value and only then applied to the traces. The VAB bit (bit 2) in the STB register is set when a factor outside the legal range is specified. The HOR_MAGNIFY query returns the current magnification factor for the specified expansion function COMMAND SYNTAX Format 1. <exp_trace>: Hor_MAGnify <factor> $\langle exp_trace \rangle := \{TA, TB, TC, TD\}$ <factor>: = 1 to 2,000,000 The range of <factor> is related to the current timebase and the range of the timebase Format 2: Hor_MAGnify <value> <value >:= {1NS,2NS,5NS,10NS,20NS,50NS,100NS,200NS,5 00NS,1US,2US,5US,10US,20US,50US,100US,200 US,500US,1MS,2MS,5MS,10MS,20MS}.The range of < value > is related to the current timebase and the range of the timebase. Note: Format 1 is suitable for non SPO models. Format 2 is suitable for SPO models QUERY SYNTAX Format 1: <exp_trace>: Hor_MAGnify?

	Format 2: Hor_MAGnify?
RESPONSE FORMAT	<exp_trace>: Hor_MAGnify <factor> Hor_MAGnify <value></value></factor></exp_trace>
EXAMPLE	The following instruction horizontally magnifies Trace A (TA) by a factor of 5 for non_SPO models: Command message: TA: HMAG 5.00
	The following instruction horizontally magnifies by value of 1US for SPO models: Command message: HMAG 1US
RELATED COMMANDS	HPOS

zоом

HOR_POSITION, HPOS

DESCRIPTION	The HOR_POSITION command horizontally positions the geometric center of the intensified zone on the source trace. Allowed positions range from division -7 to 7. If this would cause the horizontal position of any expanded trace to go outside the left or right screen boundaries, the difference of positions is adapted and then applied to the traces.
	The VAB bit (bit 2) in the STB register is set if a value outside the legal range is specified.
	The HOR_POSITION query returns the position of the geometric center of the intensified zone on the source trace.
COMMAND SYNTAX	Format 1: <exp_trace>: Hor_POSition <hor_position> <exp_trace>: = {TA, TB, TC, TD} <hor_position>: = -7 to 7 DIV</hor_position></exp_trace></hor_position></exp_trace>
	Format 2: Hor_POSition <hor_position> <hor_position>: = -7 to 7 DIV</hor_position></hor_position>
	Note: 1. Format 1 is suitable for non_SPO models. It doesn't distinguish expanded traces in Format 2 which is suitable for SPO models. 2. The range of the <hor_position> is related to the magnification factors of command HMAG. The range after magnifying which beyond the screen could display, and it will be adjusted to the proper value. 3. You need add the time unit to the hor_position when using the Format 2.</hor_position>
QUERY SYNTAX	Format 1: <exp_trace>: Hor_POSition?</exp_trace>
	Format 2:

	Hor_POSition?
RESPONSE FORMAT	<exp_trace>: Hor_POSition <hor_position> Hor_POSition <hor_position></hor_position></hor_position></exp_trace>
EXAMPLE	The following instruction positions the center of the intensified zone on the trace currently viewed by Trace A (TA) at division 3: Command message: TA: HPOS 3
	The following instruction positions the center of the intensified zone at 100NS: Command message: HPOS 100NS
RELATED COMMANDS	HMAG

SYSTEM

*IDN? Query

DESCRIPTION	The *IDN? query is used for identification purposes. The response consists of four different fields providing information on the manufacturer, the scope model, the serial number and the firmware revision level.
QUERY SYNTAX	*IDN?
RESPONSE FORMAT	*IDN SIGLENT, <model>, <serial_number>, <firmware_level> <model>: = A eleven characters model identifier <serial_number>: = A 14-digit decimal code <firmware_level>: = similar to k.xx.yy.zz</firmware_level></serial_number></model></firmware_level></serial_number></model>
EXAMPLE	This example issues an identification request to the scope:
	Command message: *IDN?
	Response message: *IDN SIGLENT SDS1102CML,SDS00002110025, 3.01.01.22

DISPLAY

INTENSITY,INTS Command/Query

DESCRIPTION	The INTENSITY command sets the intensity level of the grid or the trace.
	The intensity level is expressed as a percentage (PCT). A level of 100 PCT corresponds to the maximum intensity whilst a level of 0 PCT sets the intensity to its minimum value.(The minimum value of the trace is 30 PCT)
	The response to the INTENSITY? Query indicates the grid and trace intensity levels.
COMMAND SYNTAX	INTenSity GRID, <value>, TRACE, <value> <value>: = 0(or 30) to 100 [PCT]</value></value></value>
	Note: 1. Parameters are grouped in pairs. The first of the pair names the variable to be modified, whilst the second gives the new value to be assigned. Pairs may be given in any order and be restricted to those variables to be changed. 2. The suffix PCT is optional.
QUERY SYNTAX	INTenSity?
RESPONSE FORMAT	INTenSity TRACE, <value>, GRID, <value></value></value>
EXAMPLE	The following instruction enables remote control of the intensity, and changes the grid intensity level to 75%:
	Command message: INTS GRID, 75

STATUS	INR? Query
DESCRIPTION	The INR? query reads and clears the contents of the INternal state change Register (INR). The INR register (table below) records the completion of various internal operations and state transitions.
	Note : This command only supports 0 bit and 13 bit.
QUERY SYNTAX	INR?
RESPONSE FORMAT	INR <value> <value>: = 0 to 65535</value></value>
EXAMPLE	If we send INR? query after triggering the INR register:
	Command message 1: INR?
	Response message 1: INR 8193
	If we send INR? query while the instrument hasn't triggered vet(ARM), the INR register:
	Command message 2: INR?
	Response message 2: INR 8192
	If we send INR? query after have sent a INR? query and the mode of the instrument is STOP the INR register:
	Command message 3: INR?
	Response message 3: INR 0

If we send INR? query while there is no trigger then trigger and finally send another INR? query the INR register:

Command message 4: INR?

Response message 4: INR 1

RELATED COMMANDS

ALL_STATUS?,*CLS

Internal State Register Structure (INR)					
Bi	Bit	Description			
t	Value		1		
15		0	Reserved for future use		
14					
13	8192	1	Trigger is ready		
12	4096	1	Pass/Fail test detected desired outcome		
11	2048	1	Waveform processing has terminated in Trace D		
10	1024	1	Waveform processing has terminated in Trace C		
9	512	1	Waveform processing has terminated in Trace B		
8	256	1	Waveform processing has terminated in Trace A		
7	128	1	A memory card, floppy or hard disk exchange has been detected		
6	64	1	Memory card, floppy or hard disk has become full in "AutoStore		
			Fill" mode		
5	32	0	Reserved for LeCroy use		
4	16	1	A segment of a sequence waveform has been acquired		
3	8	1	A time-out has occurred in a data block transfer		
2	4	1	A return to the local state is detected		
1	2	1	A screen dump has terminated		
0	1	1	A new signal has been acquired		

CHANNEL

INVERTSET, INVS Command/Query

DESCRIPTION	The INVERTSET command inverts the specified traces or the math waveform.
	The response to the INVERTSET? query indicates whether the specified waveform is inverted or not.
COMMAND SYNTAX	<trace>:INVERTSET < state > < trace >:= {C1,C2,C3,C4,MATH} < state >:= {ON,OFF}</trace>
QUERY SYNTAX	<trace>:INVERTSET?</trace>
RESPONSE FORMAT	<trace>:INVERTSET < state ></trace>
EXAMPLE	The following instruction inverts the trace of channel 1:
	Command message: C1:INVS ON

DISPLAY	MENU, MENU Command/Query
DESCRIPTION	The MENU command enables or disables to display the menu.
	The response to the MENU? query indicates whether the menu is displayed.
COMMAND SYNTAX	MENU < state> <state>:= {ON,OFF}</state>
QUERY SYNTAX	MENU?
RESPONSE FORMAT	MENU < state>
EXAMPLE	The following instruction enables the display of the menu:
	Command message: MENU ON

Note:

This command is suitable for the model which has this function.

MATH

MATH_VERT_POS, MTVP

Command/Query

DESCRIPTION	The MATH_VERT_POS command controls the vertical position of the math waveform with specified source.			
	The FFT waveform isn't included. But we have another command which called VPOS to control its vertical position.			
	The response to the MATH_VERT_POS? query indicates the value of the vertical position of the math waveform.			
COMMAND SYNTAX	MATH_VERT_POS <position> <position>:= the position is related to the position of the screen center. For example, if we set the position of MTVP to 50. The math waveform will be displayed 1 grid up to the vertical center of the screen. Namely one grid is 50.</position></position>			
QUERY SYNTAX	MATH_VERT_POS?			
RESPONSE FORMAT	MATH_VERT_POS < position >			
EXAMPLE	The following instruction changes the vertical position of the math waveform to 1 grid up to the screen vertical centre:			
	Command message:			

Command message: MTVP 50

MATH

MATH_VERT_DIV, MTVD Command/Query

DESCRIPTION	The MATH_VERT_DIV command controls the vertical sensitivity of the math waveform of the specified source. We can only set the value of existing math waveforms.			
	The FFT waveform isn't included.			
	The response to the MATH_VERT_DIV? query indicates the specified scale of math waveform of specified source.			
COMMAND SYNTAX	MATH_VERT_DIV < scale > < scale >:= 1PV/div ~ 100V/div.			
QUERY SYNTAX	MATH_VERT_DIV?			
RESPONSE FORMAT	MATH_VERT_DIV < scale >			
EXAMPLE	The following instruction changes the vertical sensitivity of the math waveform of the specified source to 1V/div:			
	Command message: MTVD 1V			

ACQUISITION

MEMORY_SIZE, MSIZ

Command /Query

DESCRIPTION	The MEMORY_SIZE command sets the maximum depth of memory.			
	The response to the MEMORY_SIZE? query the maximal depth of memory.			
COMMAND SYNTAX	MEMORY_SIZE <size> <size>:= {7K, 14K, 70K, 140K, 700K, 1.4M,7M,14M}</size></size>			
QUERY SYNTAX	MEMORY_SIZE?			
RESPONSE FORMAT	MEMORY_SIZE <size></size>			
EXAMPLE	The following instruction sets the maximum depth of memory to 14M.			
	Command message:			

MSIZ 14M

Note:

This command is suitable for SPO models.

MEASURE

MEASURE_DELAY, MEAD

Command/Query

DESCRIPTION	The MEASURE_DELY command selects the type of delay measure.
	The response to the MEASURE_DELY? query indicates the type of delay measure.
COMMAND SYNTAX	MEASURE_DELAY <type>,<source/></type>
	<source/> := {C1-C2, C1-C3, C1-C4, C2-C3, C2-C4, C3-C4} <type>:={PHA,FRR,FRF,FFR,FFF,LRR,LRF,LFR, LFF,SKEW}</type>
	The PHA is phase, the others are the same as the specified type of the instrument's delay measure.
QUERY SYNTAX	<source/> :MEAsure_Delay? <type></type>
RESPONSE FORMAT	<source/> :MEAD <type>,<value></value></type>
EXAMPLE	The following instruction sets the type of delay measure to phase between C1 and C2.
	Command message: MEAD PHA,C1-C2

CHANNEL

OFFSET, OFST Command/Query

DESCRIPTION	The OFFSET command allows adjustment of the vertical offset of the specified input channel. The maximum ranges depend on the fixed sensitivity setting.		
	If an out-of-range value is entered, the oscilloscope is set to the closest possible value and the VAB bit (bit 2) in the STB register is set.		
	The OFFSET? query returns the offset value of the specified channel.		
COMMAND SYNTAX	<channel>: OFfSeT <offset> <channel>: = {C1, C2, C3,C4} <offset>: = See the oscilloscope's specifications.</offset></channel></offset></channel>		
QUERY SYNTAX	<channel>: OFfSeT?</channel>		
RESPONSE FORMAT	<channel>: OFfSeT <offset></offset></channel>		
EXAMPLE	The following command sets the offset of Channel 2 to -3 V:		
	Command message: C2:OFST -3V		

STATUS

***OPC** Command/Query

DESCRIPTION The *OPC (OPeration Complete) command sets to true the OPC bit (bit 0) in the standard Event Status Register (ESR). This command has no other effect on the operation of the oscilloscope because the instrument starts parsing a command or query only after it has completely processed the previous command or query.

*OPC

The *OPC? query always responds with the ASCII character "1" because the oscilloscope only responds to the query when the previous command has been entirely executed.

COMMAND SYNTAX

QUERY SYNTAX *OPC?

RESPONSE FORMAT *OPC 1

PASS/FAIL

PARAMETER_CLR, PACL

Command

DESCRIPTION

The PARAMETER_CLR command clears the P/F test counter and starts it again at 0.

COMMAND SYNTAX

PArameter_CLr

RELATED COMMANDS

PARAMETER_VALUE PFDD

MEASURE	PARAMETER_CUSTOM, PACU Command
DESCRIPTION	The PARAMETER_CUSTOM command controls the parameters that have customizable qualifiers.
	Note: The measured value of a parameter setup with PACU can be read by using PAVA?
COMMAND SYNTAX	PArameter_CUstom <parameter>,<qualifier> <parameter>: ={PKPK, MAX, MIN, AMPL, TOP, BASE, CMEAN, MEAN, RMS, CRMS, OVSN, FPRE, OVSP, RPRE, PER, FREQ, PWID, NWID, RISE,FALL,WID,DUTY,NDUTY, ALL} <qualifier>: = { C1,C2,C3,C4 } Measurement qualifier specific to each(source option)</qualifier></parameter></qualifier></parameter>
EXAMPLE	The following sets the type of measure to PKPK of Channel 1.
	Command message: PACU PKPK, C1
RELATED COMMANDS	PARAMETER_CLR, PARAMETER_VALUE

MEASURE	PARAMETER_VALUE?, PAVA? Query			
DESCRIPTION	The PARAMETER_VALUE query returns the measurement values.			
QUERY SYNTAX	<trace>:PArameter_VAlue? [<parameter>, , <parameter>]</parameter></parameter></trace>			
	<trace>: = { C1, C2, C3, C4 } <parameter> : = See table of parameter names on previous table.</parameter></trace>			
RESPONSE FORMAT	<trace>: PArameter_VAlue <parameter>, <value> [, , <parameter>,<value>]</value></parameter></value></parameter></trace>			
EXAMPLE	The following query reads the rise time of Channel 2			
	Command message: C2:PAVA? RISE			
	Response message: C2:PAVA RISE, 3.6E-9S			
RELATED COMMANDS	CURSOR_MEASURE, CURSOR_SET, PARAMETER_CUSTOM			

See the table on the following page for all of the parameters:

Parameters Available on All Models							
ALL	all parameters	NDUTY	Y	negative duty cycle			
AMPL	amplitude	NWID		negative width			
BASE	base		OVSN		negative overshoot		
CMEAN	mean for cyclic waveform		OVSP		positive overshoot		
CRMS	root mean square for cyclic part of wavefor	m	РКРК		peak-to-peak		
DUTY	duty cycle		PER		period		
FALL	falltime		RPRE		(Vmin-Vbase)/ Vamp before the waveform rising transition		
FREQ	frequency		PWID		positive width		
FPRE	(Vmin-Vbase)/ Vamp before the waveform falling transition		RMS root mean square		n square		
MAX	maximum		RISE		risetime		
MIN	minimum		TOP		top		
MEAN	mean	WID	width				
Custom Parameters Defined using PARAMETER_CUSTOM Command							
CUST1 CUST2 CUST3 CUST4 CUS			CUST5				

DISPLAY

PERSIST_SETUP, PESU Command /Query

DESCRIPTION	The PERSIST_SETUP command selects the persistence duration of the display, in seconds, in persistence mode.
	The PERSIST_SETUP? query indicates the current status of the persistence.
COMMAND SYNTAX	PErsist_SetUp <time> <time>:= {1,5,10,30,Infinite,OFF}</time></time>
	Note: The options of time are the same as your oscilloscope.
QUERY SYNTAX	PErsist_SetUp?
RESPONSE FORMAT	PErsist_SetUp <time></time>
EXAMPLE	The following instruction sets the variable persistence at 5 seconds:
	Command message: PESU 5
RELATED COMMANDS	PERSIST

SAVE/RECALL

PANEL_SETUP, PNSU

Command /Query

DESCRIPTION	The PANEL_SETUP command complements the *SAV or *RST commands. PANEL_SETUP allows you to archive panel setups in encoded form on external storage media. Only setup data read by the PNSU? query can be recalled.
COMMAND SYNTAX	PaNel_SetUp <setup> <setup>: = A setup previously read by PNSU?</setup></setup>
QUERY SYNTAX	PaNel_SetUp?
RESPONSE FORMAT	PaNel_SetUp <setup></setup>
EXAMPLE	The following instruction saves the oscilloscope's current panel setup in the file PANEL.SET:
	Command message: PNSU
RELATED COMMANDS	*RCL, *SAV

PASS/FAIL

PF_DISPLAY,PFDS Command /Query

DESCRIPTION	The PF_DISPLAY command enables or disables to turn the test and display the message in the pass/fail option.
	The response to the PF_DISPLAY? query indicates whether the test is enabled and the message of pass/fail is displayed
COMMAND SYNTAX	PF_DISPLAY TEST, <state>,DISPLAY,<state> <state>: = {ON, OFF}</state></state></state>
QUERY SYNTAX	PF_DISPLAY?
RESPONSE FORMAT	PF_DISPLAY TEST <state>,DISPLAY,<state></state></state>
EXAMPLE	The following instruction enables to turn on the test and display the message of pass/fail:
	Command message: PFDS TEST,ON,DISPLAY,ON

PASS/FAIL

PF_SAVELOAD, PFSL

Command

DESCRIPTION	The PF_SAVELOAD command saves or recalls the created mask setting.
COMMAND SYNTAX	PF_SAVELOAD LOCATION, <location>,ACTION,<action> The <location> means to save the created mask setting to the internal memories or the external memories.</location></action></location>
	<location> := {IN,EX} IN means to save the mask setting to the internal memories while EX means the external memories. <action>:= {SAVE,LOAD} SAVE means to save the mask setting while LOAD means recall the stored mask setting.</action></location>
EXAMPLE	The following instruction saves the mask setting to the internal memories:
	Command message: PFSL LOCATION,IN,ACTION,SAVE
RELATED COMMANDS	PFCM

Note:

This command is suitable for non-SPO models.

PASS/FAIL	PF_SET,PFST Command /Query
DESCRIPTION	The PF_SET command sets the X mask and the Y mask of the mask setting in the pass/fail option.
	The response to the PF_ SET? query indicates the value of the X mask and the Y mask.
COMMAND SYNTAX	PF_SET XMASK, <div>, YMASK, <div> <div>: = 0.04div~4.0div</div></div></div>
QUERY SYNTAX	PF_SET?
RESPONSE FORMAT	PF_ SET XMASK, <div>, YMASK, <div></div></div>
EXAMPLE	The following instruction sets the X mask to 0.4div and the Y mask to 0.5div of the mask setting in the pass/fail option:
	Command message: PFST XMASK,0.4,YMASK,0.5
RELATED COMMANDS	PFSL

PASS/FAIL

PF_CONTROL, PFCT

Command/Query

DESCRIPTION	The PF_CONTROL command controls the pass/fail controlling options: "operate", "output" and the "stop on output".
	See instrument's Operator Manual for these options
	The response to the PF_ CONTROL? query indicates the controlling options of the pass/fail.
COMMAND SYNTAX	PF_CONTROL TRACE, <trace>,CONTROL,<control>,OUTPUT,< output>,OUTPUTSTOP,<state></state></control></trace>
	<trace>: = {C1,C2,C3,C4} <control>: = {START,STOP} <output>: = {FAIL,PASS} <state>: = {ON,OFF}</state></output></control></trace>
QUERY SYNTAX	PF_CONTROL?
RESPONSE FORMAT	PF_CONTROL TRACE, <trace>,CONTROL,<control>, OUTPUT,<output>,OUTPUTSTOP,<state></state></output></control></trace>
EXAMPLE	The following instruction sets source to channel 1, "operate" to "start", "output" to "pass" and "stop on output" to "off":
	Command message: PFCT TRACE,C1,CONTROL,START, OUTPUT,PASS,OUTPUTSTOP,OFF
RELATED COMMANDS	PF_SOURCE, PF_BUFFER, PF_OPERATION, PF_FAIL_STOP

Note:

This command is suitable for non-SPO models. For SPO models, please refer to related commands.

PASS/FAIL

PF_SOURCE, PFSC

Command/Query

DESCRIPTION	The PF_SOURCE command controls the source of pass/fail.
	The response to the PF_SOURCE? query indicates the source of the pass/fail.
COMMAND SYNTAX	PF_SOURCE <trace></trace>
	<trace>: = {C1,C2,C3,C4}</trace>
QUERY SYNTAX	PF_SOURCE?
RESPONSE FORMAT	PF_SOURCE <trace></trace>
EXAMPLE	The following instruction sets source to channel 1.
	Command message: PF_SOURCE C1

Note:

This command is suitable for SPO models.

PF_BUFFER,PFBF

Command/Query

DESCRIPTION	The PF_BUFFER command controls the pass/fail controlling option: "output".
	See instrument's Operator Manual for the option
	The response to the PF_BUFFER? query indicates the controlling option "output" of the pass/fail.
COMMAND SYNTAX	PF_BUFFER <state></state>
	<state>: = {ON,OFF}</state>
QUERY SYNTAX	PF_BUFFER?
RESPONSE FORMAT	PF_BUFFER <state></state>
EXAMPLE	The following instruction sets "output" to "ON".
	Command message: PFBF ON

Note: This command is suitable for SPO models.

PASS/FAIL	PF_OPERATION,PFOP Command/Query
DESCRIPTION	The PF_OPERATION command controls the pass/fail controlling option: "operate".
	See instrument's Operator Manual for the option.
	The response to the PF_OPERATION? query indicates the controlling option of the pass/fail.
COMMAND SYNTAX	PF_OPERATION <control></control>
	<control>: = {ON,OFF}</control>
QUERY SYNTAX	PF_OPERATION?
RESPONSE FORMAT	PF_OPERATION <control></control>
EXAMPLE	The following instruction sets "operate" to "ON".
	Command message: PFOP ON

Note: This command is suitable for SPO models.

PASS/FAIL

PF_FAIL_STOP,PFFS

Command/Query

DESCRIPTION	The PF_FAIL_STOP command controls the pass/fail controlling option: "stop on fail".
	See instrument's Operator Manual for the option.
	The response to the PF_FAIL_STOP? query indicates the controlling option of the pass/fail.
COMMAND SYNTAX	PF_FAIL_STOP <state></state>
	<state>: = {ON,OFF}</state>
QUERY SYNTAX	PF_FAIL_STOP?
RESPONSE FORMAT	PF_FAIL_STOP <state></state>
EXAMPLE	The following instruction sets "stop on fail" to "off".
	Command message: PFFS OFF

Note:

This command is suitable for SPO models.

PASS/FAIL

PF_CREATEM, PFCM

Command

DESCRIPTION

COMMAND SYNTAX

EXAMPLE

The PF_CREATEM command creates the mask of the pass/fail.

The following instruction creates the mask of the pass/fail.

Command message: PFCM

PFSL,PFST

PF_ CREATEM

RELATED COMMANDS

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PASS/FAIL

PF_DATADIS, PFDD

Query

DESCRIPTION	The PF_DATADIS? query returns the number of the fail ,pass and total number that the screen showing.
COMMAND SYNTAX	PF_ DATADIS?
RESPONSE FORMAT	PF_DATADIS FAIL, <num>,PASS,<num>,total,<num></num></num></num>
EXAMPLE	The following instruction returns the number of the message display of the pass/fail:
	Command message: PFDD FAIL,0,PASS,0,TOTAL,0

SAVE/RECALL

*RCL Command

DESCRIPTION	The *RCL command sets the state of the instrument, using one of the ten non-volatile panel setups, by recalling the complete front-panel setup of the instrument. Panel setup 0 corresponds to the default panel setup.
	The *RCL command produces the opposite effect of the *SAV command.
	If the desired panel setup is not acceptable, the EXecution error status Register (EXR) is set and the EXE bit of the standard Event Status Register (ESR) is set.
COMMAND SYNTAX	*RCL <panel_setup> <panel_setup>:= 0 to 20</panel_setup></panel_setup>
EXAMPLE	The following recalls the instrument setup previously stored in panel setup 3:
	Command message: *RCL 3
RELATED COMMANDS	PANEL_SETUP, *SAV, EXR

SAVE/RECALL

RECALL, REC

The RECALL command recalls a waveform DESCRIPTION file from the current directory on mass storage into any or all of the internal memories M1 to M10(or M20 in the CFL series). <memory>: RECall DISK, <device>, FILE, COMMAND SYNTAX '<filename>' <memory $>: = {M1~M10}($ or M1~M20 in the CFL series) <device>: = {UDSK} <filename>:= A waveform file under a legal DOS path . A filename-string of up to eight characters, with the extension ".DAV". (This can include the '/' character to define the root directory.) The following recalls a waveform file called **EXAMPLE** "C1WF.DAV" from the memory card into Memory M1: Command message: M1:REC DISK, UDSK FILE, 'C1WF.DAV' STORE, INR? RELATED COMMANDS

Note:

This command is suitable for non-SPO models.

SAVE/RECALL

RECALL_PANEL, RCPN

DESCRIPTION	The RECALL_PANEL command recalls a front-panel setup from the current directory on mass storage.
COMMAND SYNTAX	ReCall_PaNel DISK, <device>, FILE, '<filename>' <device>:= {UDSK} <filename>:= A waveform file under a legal DOS path . A filename-string of up to eight characters, with the file extension. (For SDS1000X-E series, the '/' character to define the root directory is not supported. And the file extension is ".XML". For the other serials, the '/' character to define the root directory is supported. And the file extension is ".SET")</filename></device></filename></device>
EXAMPLE	The following recalls the front-panel setup from file SEAN. SET in a USB memory device:
	Command message: RCPN DISK, UDSK, FILE, 'SEAN. SET'
RELATED COMMANDS	PANEL_SETUP, *SAV, STORE_PANEL, *RCL

SAVE/RECALL

*RST Command

DESCRIPTION

COMMAND SYNTAX

EXAMPLE

The *RST command initiates a device reset. The *RST sets recalls the default setup.

*RST

This example resets the oscilloscope:

Command message: *RST

RELATED COMMANDS

*CAL, *RCL

FUNCTION

REF_CLOSE, REFCL

Command

DESCRIPTION

The REF_CLOSE command closes the reference function.

COMMAND SYNTAX

REF_ CLOSE

EXAMPLE

Command message:

REF_POSITION 0.2

Note:

FUNCTION

REF_DISPLAY, REFDI

Command /Query

DESCRIPTION	The REF_DISPLAY command enable or disable the current reference channel show on the screen.
COMMAND SYNTAX	REF_DISPLAY < state > <source/> := {ON,OFF}
	Only used when the current reference channel that has stored waveform, and the reference function is enable.
QUERY SYNTAX	REF_ DISPLAY?
RESPONSE FORMAT	REF_DISPLAY <state></state>
EXAMPLE	The following instruction enable the current reference channel:
	Command massagai

Command message: REF_DISPLAY ON,

Note:

FUNCTION	REF_LOCATION, REFLA Command /Query
DESCRIPTION	The REF_LOCATION command sets the current reference channel.
	The response to the REF_LOCATION? query return the current reference channel.
COMMAND SYNTAX	REF_LOCATION <location> < location >:= {REFA,REFB}</location>
	Only used when the reference function is enable.
QUERY SYNTAX	REF_LOCATION?
RESPONSE FORMAT	REF_LOCATION < location >
EXAMPLE	The following instruction select REFA as the current reference channel:
	Command message: REF_LOCATION REFA

Note:

FUNCTION REF_POSITION, REFPO Command /Query The REF POSITION command sets the DESCRIPTION vertical offset of the current reference channel. The response to the REF_ POSITION? query return the vertical offset of the current reference channel COMMAND SYNTAX REF_ POSITION < value > Only used when the current reference channel that has stored waveform, and the display state is on **REF POSITION? QUERY SYNTAX RESPONSE FORMAT** REF_ POSITION < value > The following instruction sets the current EXAMPLE reference channel vertical offset to 0.2V: Command message: **REF POSITION 0.2**

Note:

FUNCTION

REF_SAVE, REFSA

Command

DESCRIPTION

The REF_SAVE command saves the waveform source to the current reference channel

COMMAND SYNTAX

REF_SAVE

EXAMPLE

Command message: REF_SAVE

FUNCTION

REF_SCALE, REFSC Command /Query

DESCRIPTION	The REF_SCALE command sets the vertical scale of the current reference channel.
	The response to the REF_SCALE? query return the vertical scale of the current reference channel.
COMMAND SYNTAX	REF_SCALE < value >
	Only used when the current reference channel that has stored waveform, and the display state is on.
QUERY SYNTAX	REF_SCALE?
RESPONSE FORMAT	REF_ SCALE < value >
EXAMPLE	The following instruction sets the current reference channel vertical scale to 0.1V:
	Command message: REF_SCALE 0.1,

Note:

REF_SOURCE, REFSR

Command /Query

DESCRIPTION	The REF_SOURCE command sets the reference waveform source.
	The response to the REF_SOURCE? query return the source of the current reference channel.
COMMAND SYNTAX	REF_SOURCE <source/> <source/> := {C1,C2,C3,C4,MATH}
	Make sure choose channels currently enabled as the source
QUERY SYNTAX	REF_SOURCE?
RESPONSE FORMAT	REF_SOURCE <source/>
EXAMPLE	The following instruction select C1 as the source of current reference channel:
	Command message: REF_SOURCE C1

Note:

This command is only supported by SDS1000X-E series.

FUNCTION

REF_SET, REFS

Command /Query

DESCRIPTION	The REF_SET command sets the reference waveform and its options.
	The response to the REF_ SET? query indicates whether the specified reference waveform is turned on.
COMMAND SYNTAX	REF _ SET TRACE, <trace>REF,<ref>,state, <state>,SAVE,DO <trace> := {C1,C2,C3,C4,MATH} <ref> := {RA,RB,RC,RD} The Rx(x is A,B,C,D) is that which one can be stored or displayed <state> := {ON,OFF} The state enables or disables to display the specified reference waveform. If the command syntax include 'SAVE,DO', the specified trace will be saved to the specified reference waveform.</state></ref></trace></state></ref></trace>
QUERY SYNTAX	REF _ SET? REF, <ref></ref>
RESPONSE FORMAT	REF _ SET REF, <ref>,STATE,<state></state></ref>
EXAMPLE	The following instruction saves the channel 1 waveform to the REFA, and turns on REFA:
	Command message:

REFS TRACE,C1,REF,RA, STATE,ON,SAVE,DO

Note:

This command is not supported by SDS1000X-E series.

SAVE/RECALL	* SAV Command
DESCRIPTION	The *SAV command stores the current state of the instrument in internal memory. The *SAV command stores the complete front-panel setup of the instrument at the time the command is issued.
COMMAND SYNTAX	*SAV <panel_setup> <panel_setup>: = 1 to 20</panel_setup></panel_setup>
EXAMPLE	The following saves the current instrument setup in Panel Setup 3:
	Command message: *SAV 3
RELATED COMMANDS	PANEL_SETUP, *RCL

FUNCTION

SCREEN_DUMP,SCDP

Command

DESCRIPTION

COMMAND SYNTAX

EXAMPLE

The SCREEN_DUMP command is used to obtain the screen information of image format .

SCreen_DumP

The following command transfers the screen information of image format to the controller

Command message: SCDP

DISPLAY

SCREEN_SAVE,SCSV

Command/Query

DESCRIPTION	The SCREEN_SAVE command controls the automatic Screen Saver, which automatically shuts down the internal color monitor after a preset time.
	The response to the SCREEN_SAVE? query indicates whether the automatic screen saver feature is on or off.
	Note:
	1. When the screen save is in effect, the oscilloscope is still fully functional.
COMMAND SYNTAX	SCreen_SaVe <enabled> <enabled>:= {YES, NO} Note: the parameters for SDS1000X-E series are as follows: <enabled>:= {OFF, 1MIN, 5MIN, 10MIN, 30MIN, 60MIN}</enabled></enabled></enabled>
QUERY SYNTAX	SCreen_SaVe?
RESPONSE FORMAT	SCreen_SaVe <enabled></enabled>
EXAMPLE	The following enables the automatic screen saver:
	Command message: SCSV YES

STATUS

* SRE Command/Query

DESCRIPTION	The *SRE command sets the Service Request Enable register (SRE). This command allows the user to specify which summary message bit(s) in the STB register will generate a service request.
	A summary message bit is enabled by writing a '1' into the corresponding bit location. Conversely, writing a '0' into a given bit location prevents the associated event from generating a service request (SRQ). Clearing the SRE register disables SRQ interrupts.
	The *SRE? query returns a value that, when converted to a binary number, represents the bit settings of the SRE register.
	Note: 1.That bit 6 (MSS) cannot be set and its returned value is always zero.
COMMAND SYNTAX	*SRE <value> <value>:= 0 to 255</value></value>
QUERY SYNTAX	*SRE?
RESPONSE FORMAT	*SRE <value></value>
EXAMPLE	The following instruction allows an SRQ to be generated as soon as the MAV summary bit (bit 4, i.e. decimal 16) or the INB summary bit (bit 0, i.e. decimal 1) in the STB register, or both, are set. Summing these two values yields the SRE mask 16+1 = 17. Command message: *SRE 17

STATUS	*STB? Query
DESCRIPTION	The *STB? query reads the contents of the 488.1 defined status register (STB), and the Master Summary Status (MSS). The response represents the values of bits 0 to 5 and 7 of the Status Byte register and the MSS summary message.
	The response to a *STB? Query is identical to the response of a serial poll except that the MSS summary message appears in bit 6 in place of the RQS message.
QUERY SYNTAX	*STB?
RESPONSE FORMAT	*STB <value> <value>:= 0 to 255</value></value>
EXAMPLE	The following reads the status byte register:
	Command message: *STB?
	Response message: *STB 0
RELATED COMMANDS	ALL_STATUS,*CLS,*SRE
RESPONSE FORMAT EXAMPLE	MSS summary message appears in bit 6 in place of the RQS message. *STB? *STB <value> <value>:= 0 to 255 The following reads the status byte register: Command message: *STB? Response message: *STB 0</value></value>

Status Byte Register (STB)				
Bit	Bit Value	Bit Name	Description	Not
7	128	DIO7	0 reserved for future use	
6	64	MSS/RQS	at least 1 bit in STB masked by SRE is 1	(1)
		MSS=1	service is	(2)
		RQS=1	requested	
5	32	ESB	1 an ESR enabled event has occurred	(3)
4	16	MAV	1 output queue is not empty	(4)
3	8	DIO3	0 reserved	
2	4	VAB	1 a command data value has been adapted	(5)
1	2	DIO1	0 reserved	
0	1	INB	1 an enabled INternal state change has	(6)
			occurred	

ADDITIONAL INFORMATION

Notes

(1) The Master Summary Status (MSS) indicates that the instrument requests service, whilst the Service Request status — when set — specifies that the oscilloscope issued a service request. Bit position 6 depends on the polling method:

Bit 6 = MSS if an *STB? Query is received

= RQS if serial polling is conducted

- (2) Example: If SRE=10 and STB=10 then MSS=1. If SRE=010 and STB=100 then MSS=0.
- (3) The Event Status Bit (ESB) indicates whether or not one or more of the enabled IEEE 488.2 events have occurred since the last reading or clearing of the Standard Event Status Register (ESR). ESB is set if an enabled event becomes true (1).
- (4) The Message AVailable bit (MAV) indicates whether or not the Output queue is empty. The MAV summary bit is set true (1) whenever a data byte resides in the Output queue.
- (5) The Value Adapted Bit (VAB) is set true (1) whenever a data value in a command has been adapted to the nearest legal value. For instance, the VAB bit would be set if the timebase is redefined as 2 μs/div since the adapted value is 2.5 μs/div.
- (6) The INternal state Bit (INB) is set true (1) whenever certain enabled internal states are entered. For further information, refer to the INR query.

ACQUISTION

STOP Command

DESCRIPTION	The STOP command immediately stops the acquisition of a signal. If the trigger mode is AUTO or NORM.
QUERY SYNTAX	STOP
EXAMPLE	The following stops the acquisition process:
	Command message: *STOP
	Response message: *STB 0
RELATED COMMANDS	ARM_ACQUISITION, TRIG_MODE, WAIT

SAVE/RECALL

STORE_PAMEL,STPN

Command

DESCRIPTION	The STORE_PANEL command stores the complete front-panel setup of the instrument, at the time the command is issued, into a file on the specified-DOS path directory in a USB memory device.
COMMAND SYNTAX	STore_PaNel DISK, <device>, FILE, '<filename>' <device>: ={UDSK} < directory >: =A legal DOS path or filename. A filename -string of up to 8 characters, with the file extension. (For SDS1000X-E series, the '/' character to define the root directory is not supported. And the file extension is ".XML". For the other serials, the '/' character to define the root directory is supported. And the file extension is ".SET".)</device></filename></device>
EXAMPLE	The following code saves the current instrument setup to root directory of the USB memory device in a file called "SEAN.SET":
	Command message: STore_PaNel DISK,UDSK,FILE,'SEAN.SET'
	The following code saves the current instrument setup to specified-directory of the USB memory device in a file called "SEAN.SET":
	Command message: STore_PaNel DISK,UDSK,FILE, '/AAA/SEAN'
RELATED COMMANDS	*SAV, RECALL_PANEL, *RCL

SAMPLE_STATUS,SAST

Query

DESCRIPTION

The SAST? query the acquisition status of the scope.

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

SAST?

SAST < status >

The following command reads the acquisition status of the scope.

Command message: SAST?

Response message: SAST trig'd

SAMPLE_RATE?,SARA?

Query

DESCRIPTION

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

The SARA? query returns the sample rate of the scope.

SARA?

SARA< value >

The following command reads the sample rate of the scope.

Command message: SARA?

Response message: SARA 500.0kSa/s

SAMPLE_NUM? ,SANU?

Query

DESCRIPTION

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

The SANU? query returns the number of sampled points available from last acquisition and the trigger position.

SANU? <channel>

SANU <value>

The following command reads the number of sampled points available from last acquisition from the Channel 2.

Command message: SANU? C2

Response message: SANU 700kpts

TRIGGER

SET50,SET50 Command

DESCRIPTION

COMMAND SYNTAX

EXAMPLE

The SET50 command sets the trigger level of the specified trigger source to the centre of the signal amplitude.

SET50

The following command sets the trigger level of the specified trigger source to the centre of the signal amplitude

Command message: SET50

ACQUISITION	SKEW,SKEW Command
DESCRIPTION	The SKEW command sets the skew value of the specified trace.
	The response to the SKEW? query indicates the skew value of the specified trace.
COMMAND SYNTAX	<trace>:SKEW <skew> <trace>: = {C1,C2,C3,C4 } <skew>: = it is a value about time.</skew></trace></skew></trace>
QUERY SYNTAX	<trace>:SKEW?</trace>
RESPONSE FORMAT	<trace>:SKEW <skew></skew></trace>
EXAMPLE	The following command sets channel 1 skew value to 3ns
	Command message: C1:SKEW 3NS

ACQUISITION SINXX SAMPLE, SXSA Command/Query The SINXX SAMPLE command sets the way DESCRIPTION of interpolation. The response to the SINXX SAMPLE? query indicates the way of interpolation. SINXX SAMPLE, <state> COMMAND SYNTAX <state>: = {ON,OFF} ON means sine interpolation, and OFF means linear interpolation SINXX SAMPLE? **QUERY SYNTAX** SINXX SAMPLE <state> RESPONSE FORMAT The following instruction sets the way of the EXAMPLE interpolation to sine interpolation: Command message: SXSA ON

TIME_DIV,TDIV Command/Query

DESCRIPTION COMMAND SYNTAX	The TIME_DIV command modifies the timebase setting. The new timebase setting may be specified with suffixes: NS for nanoseconds, US for microseconds, MS for milliseconds, S for seconds, or KS for kiloseconds. An out-of-range value causes the VAB bit (bit 2) in the STB register to be set. The TIME_DIV? query returns the current timebase setting. Time DIV <value></value>
COMMAND STRTAA	<pre>value>:={INS,2NS,5NS,10NS,20NS,50NS,1 00NS,200NS,500NS,1US,2US,5US,10US,20U S,50US,100US,200US,500US,1MS,2MS,5MS, 10MS,20MS,50MS,100MS,200MS,500MS,1S, 2S,5S,10S,20S,50S}</pre>
QUERY SYNTAX	Time_DIV?
RESPONSE FORMAT	Time_DIV <value></value>
EXAMPLE	The following sets the time base to 500 μs /div:
	Command message: TDIV 500US
RELATED COMMANDS	TRIG_DELAY, TRIG_MODE

WAVEFORM TRANSFER

TEMPLATE, TMPL

Query

DESCRIPTION	The TEMPLATE? query produces a copy of the template that describes the various logical entities making up a complete waveform. In particular, the template describes in full detail the variables contained in the descriptor part of a waveform.
QUERY SYNTAX	TeMPLate?
RESPONSE FORMAT	TeMPLate " <template>" <template>: = A variable length string detailing the structure of a waveform.</template></template>
RELATED COMMANDS	WF

CHANNEL	TRACE,TRA Command/Query
DESCRIPTION	The TRACE command enables or disables the display of a trace. An environment error is set if an attempt is made to display more than four waveforms.
	The TRACE? query indicates whether the specified trace is displayed or not.
COMMAND SYNTAX	<trace>: TRAce <mode> <trace>: = {C1, C2, C3, C4, TA, TB, TC, TD} <mode>: = {ON, OFF}</mode></trace></mode></trace>
QUERY SYNTAX	<trace>:TRAce?</trace>
RESPONSE FORMAT	<trace>:TRAce <mode></mode></trace>
EXAMPLE	The following command displays Channel 1(C1):
	Command message: C1:TRA ON

TRIGGER	TRIG_COUPLING, TRCP Command /Query
DESCRIPTION	The TRIG_COUPLING command sets the coupling mode of the specified trigger source.
	The TRIG_COUPLING? query returns the trigger coupling of the selected source.
COMMAND SYNTAX	<trig_source>: TRig_CouPling <trig_coupling> <trig_source>:= {C1, C2, C3, C4, EX, EX5, LINE} <trig_coupling>:= {AC,DC,HFREJ,LFREJ}</trig_coupling></trig_source></trig_coupling></trig_source>
QUERY SYNTAX	<trig_source>:TRig_CouPling?</trig_source>
RESPONSE FORMAT	<trig_source>:TRig_CouPling <trig_coupling></trig_coupling></trig_source>
EXAMPLE	The following command sets the coupling mode of the trigger source Channel 2 to AC:
	Command message: C2:TRCP AC
RELATED COMMANDS	TRIG_COUPLING, TRIG_DELAY, TRIG_LEVEL, TRIG_MODE, TRIG_SELECT, TRIG_SLOPE

TRIGGER

TRIG_DELAY, TRDL Command /Query

DESCRIPTION	The TRIG_DELAY command sets the time at which the trigger is to occur with respect to the first acquired data point.
	This mode is called pre-trigger acquisition, as data are acquired before the trigger occurs. Negative trigger delays must be given in seconds. This mode is called post-trigger acquisition, as the data are acquired after the trigger has occurred.
	If a value outside the range, the trigger time will be set to the nearest limit and the VAB bit (bit 2) will be set in the STB register. The response to the TRIG_DELAY? query indicates the trigger time with respect to the first acquired data point.
COMMAND SYNTAX	TRig_DeLay <value> <value>:= the range of value is related to the timebase.</value></value>
	Note: The suffix S is optional and assumed.
QUERY SYNTAX	TRig_DeLay?
RESPONSE FORMAT	TRig_DeLay <value></value>
EXAMPLE	The following command sets the trigger delay to -2ms (posttrigger):
	Command message: TRDL -2MS
RELATED COMMANDS	TIME_DIV, TRIG_COUPLING, TRIG_LEVEL, TRIG_MODE, TRIG_SELECT, TRIG_SLOPE

TRIGGER

TRIG_LEVEL, TRLV Command /Query

DESCRIPTION	The TRIG_LEVEL command adjusts the trigger level of the specified trigger source. An out-of- range value will be adjusted to the closest legal value and will cause the VAB bit (bit 2) in the STB register to be set.
	The TRIG_LEVEL? query returns the current trigger level.
COMMAND SYNTAX	<trig_source>: TRig_LeVel <trig_level> <trig_source>:= {C1, C2, C3, C4, EX, EX5} <trig_level>:= -4.5DIV* volt/div to 4.5DIV * volt/div</trig_level></trig_source></trig_level></trig_source>
	Note: The suffix V is optional and assumed.
QUERY SYNTAX	<trig_source>:TRig_LeVel?</trig_source>
RESPONSE FORMAT	<trig_source>:TRig_LeVel <trig_level></trig_level></trig_source>
EXAMPLE	The following code adjusts the trigger level of Channel 3 to 52.00mv:
	Command message: C3:TRig_LeVel 52.00mv
RELATED COMMANDS	TRIG_COUPLING, TRIG_DELAY, TRIG_MODE, TRIG_SELECT, TRIG_SLOPE

TRIGGER

TRIG_LEVEL2, TRLV2

Command /Query

DESCRIPTION COMMAND SYNTAX	The TRIG_LEVEL2 command adjusts the second trigger level of the specified trigger source. An out-of-range value will be adjusted to the closest legal value and will cause the VAB bit (bit 2) in the STB register to be set. The TRIG_LEVEL? query returns the current trigger level.
	<trig_source>:= {C1, C2, C3, C4} <trig_level>:= -4.5DIV* volt/div to 4.5DIV * volt/div</trig_level></trig_source>
	Note: The suffix V is optional and assumed.
QUERY SYNTAX	<trig_source>:TRig_LeVel2?</trig_source>
RESPONSE FORMAT	<trig_source>:TRig_LeVel <trig_level></trig_level></trig_source>
EXAMPLE	The following code adjusts the second trigger level of Channel 3 to 52.00mv:
	Command message: C3:TRig_LeVel2 52.00mv
RELATED COMMANDS	TRIG_COUPLING, TRIG_DELAY, TRIG_MODE, TRIG_SELECT, TRIG_SLOPE

Note:

This command is suitable for non-SPO models.

TRIGGER	TRIG_MODE, TRMD Command /Query
DESCRIPTION	The TRIG_MODE command specifies the trigger mode.
	The TRIG_MODE? query returns the current trigger mode.
	Note: STOP is a part of the option of this command, but is not a trigger mode of the instrument.
COMMAND SYNTAX	TRig_MoDe <mode> <mode>: = {AUTO, NORM, SINGLE,STOP}</mode></mode>
	Note: The suffix V is optional and assumed.
QUERY SYNTAX	TRig_MoDe?
RESPONSE FORMAT	TRig_MoDe <mode></mode>
EXAMPLE	The following selects the normal mode:
	Command message: TRMD NORM
RELATED COMMANDS	ARM_ACQUISITION, STOP, TRIG_SELECT, TRIG_COUPLING, TRIG_LEVEL, TRIG_SLOP

TRIGGER

TRIG_SELECT, TRSE

Command /Query

DESCRIPTION

The TRIG_SELECT command selects the condition that will trigger the acquisition of waveforms. Depending on the trigger type, additional parameters must be specified. These additional parameters are grouped in pairs. The first in the pair names the variable to be modified, while the second gives the new value to be assigned. Pairs may be given in any order and restricted to those variables to be changed.

The TRIG_SELECT? query returns the current trigger condition.

	Trigger Notation		
EDGE	Edge	I1	Interval out of range
GLIT	Glitch	PL	Pulse larger
INTV	Interval	PS	Pulse smaller
DROP	Dropout	P2	Pulse in range
HT	Hold type	P1	Pulse out of range
HV	Hold value	SR	Source
IL	Interval larger	TI	Time
IS	Interval smaller	CHAR	Characteristics
I2	Interval in range	LPIC	Lines per picture

COMMAND SYNTAX (for all but TV trigger)

TRig_SElect

<trig_type>,SR,<source>,HT,<hold_type>,HV,< hold_value> <trig_type> := { EDGE, GLIT,SLEW, INTV, RUNT, DROP} <source>:= {C1, C2, C3, C4, LINE,EX,EX5} <hold_type>:={TI,PS,PL,P2,P1,IS,IL,I2,I1,OFF} <hold_value>:= See instrument Operator's Manual for valid values.

Note:

1.The <hold type> varies with models. If your oscilloscope is an SPO model, hold type's options are {TI,PS,PL,P2,P1,IS,IL,12,I1,OFF}, else ,hold type's options are {TI, PS, PL,PE, IS,

IL,IE}.

2. When the trigger type is DROP, the hold_type must be TI, or it will make a mistake.

QUERY SYNTAX

RESPONSE FORMAT

EXAMPLE

TV COMMAND SYNTAX

TRig_SElect?

TRig_Select <trig_type>, SR, <source>, HT, <hold_type>, HV, <hold_value>

The following selects the EDGE trigger with Channel 1 as trigger source. Hold type and holdvalue are chosen as "time" and 1.43US:

Command message: TRSE EDGE, SR, C1, HT, TI, HV, 1.43US

Format 1: TRig_SElect TV,SR,<source>,CHAR,<standard>,SYNC,< sync_type > ,LINE,<line>,FLD,<field>

OPTION: <trig_type>: = {TV} <source> : = {C1, C2, C3,C4 } < standard >:= {NTSC,PALSEC,720P/50,720P/60,1080P/50, 1080P/60,1080I/50,1080I/60, CUSTOM} cline> : = 1 to 525 (PALSEC) 1 to 625(NTSC) <field>:=1 to field_count <field_count>: = {1,2,4,8}

Note: This format is suitable for SPO models.

Format 2: TRig_SelEct TV,SR,<source>,CHAR,<standard>,POL,<polar ity>,SYNC,<sync_type>,LINE,<line>

OPTION: <trig_type>: = { TV } <source>: = {C1, C2, C3,C4,EX, EX5} <polarity>: = {PO,NE} PO means positive. NE means negative.

	< standard >:={NTSC, PALSEC} <sync_type> := {AL,LN,OF,EF} AL means all lines; LN means line num; OF means odd field; EF means even field. LINE,<line>: is used to set the line num. if you want to set it. The SYNC must be set to LINENUM</line></sync_type>
	Note: This format is suitable for non-SPO models.
TV RESPONSE FORMAT	TRig_Select <trig_type>,SR,<source/>,CHAR,<standard>,SY NC,< sync_type > ,LINE,<line>,FLD,<field></field></line></standard></trig_type>
RELATED COMMANDS	TRIG_COUPLING, TRIG_DELAY,TRIG_LEVEL, TRIG_MODE,TRIG_SLOPE

TRIGGER	TRIG_SLOPE, TRSL Command /Query
DESCRIPTION	The TRIG_SLOPE command sets the trigger slope of the specified trigger source.
	The TRIG_SLOPE? query returns the trigger slope of the selected source.
COMMAND SYNTAX	<trig_source>: TRig_SLope <trig_slope> <trig_source>: = {C1, C2, C3, C4, EX,EX5 } <trig_slope>: = {NEG,POS,WINDOW}</trig_slope></trig_source></trig_slope></trig_source>
QUERY SYNTAX	<trig_source>: TRig_Slope?</trig_source>
RESPONSE FORMAT	<trig_source>: TRig_Slope <trig_slope></trig_slope></trig_source>
EXAMPLE	The following sets the trigger slope of Channel 2 to negative:
	Command message: C2:TRSL NEG
RELATED COMMANDS	TRIG_COUPLING,TRIG_DELAY,TRIG_LEV EL,TRIG_MODE,TRIG_SELECT, TRIG_SLOPE

TRIGGER

TRIG_WINDOW, TRWI

Command /Query

The TRIG WINDOW command sets the relative DESCRIPTION height of the two trigger line of the trigger window type. The TRIG_WINDOW? query returns relative height of the two trigger line of the trigger window type. TRig_WIndow <value> COMMAND SYNTAX < value >: -4.5DIV* volt/div to 4.5DIV * volt/div TRig WIndow? **QUERY SYNTAX** TRig_WIndow < value > RESPONSE FORMAT EXAMPLE The following sets the relative height of the two trigger line of the trigger window type to 2V: Command message: TRWI 2V **RELATED COMMANDS** TRIG_LEVEL, TRIG_LEVEL2, TRIG_SE

TRIGGER	TRIG_PATTERN, TRPA Command /Query
DESCRIPTION	The TRIG_PATTERN command sets the condition of the pattern trigger.
	The TRIG_ PATTERN? query returns the condition of the pattern trigger.
COMMAND SYNTAX	TRig_Pattern <source/> , <status>[,<source/>,<status>][,<source >,<status>][,<source/>,<status>],STATE,<conditi on> < source >: ={C1, C2, C3, C4} <status>:={X,L,H} < condition >:= {AND, OR, NAND, OR}</status></conditi </status></status></source </status></status>
QUERY SYNTAX	TRig_PAttern?
RESPONSE FORMAT	TRig_Pattern <source/> , <status>,<source/>, <status>,<source/>,<status>,<source/>,<status>, STATE,<condition></condition></status></status></status></status>
EXAMPLE	The following sets the channel 2 and channel 3 to low and the condition to AND:
	Command message: TRPA C2,L,C3,L,STATE,AND
RELATED COMMANDS	TRIG_LEVEL, TRIG_LEVEL2, TRIG_SELECT
Note:	

Note:

This command is suitable for SPO models.

CHANNEL	UNIT, UNIT Command /Query
DESCRIPTION	The UNIT command sets the unit of the specified trace.
	The UNIT query returns the unit of the specified trace.
COMMAND SYNTAX	<channel>:UNIT <type> <channel>:= {C1, C2, C3, C4} <type>:= {V,A}</type></channel></type></channel>
QUERY SYNTAX	<channel>:UNIT?</channel>
RESPONSE FORMAT	<channel>:UNIT <type></type></channel>
EXAMPLE	The following command sets the unit of the channel 1 to V:
	Command message: C1:UNIT V

MATH	VERT_POSITION,VPOS Command /Query				
DESCRIPTION	The VERT_POSITION command adjusts the vertical position of the specified FFT trace on the screen. It does not affect the original offset value obtained at acquisition time.				
	The VERT_POSITION? query returns the current vertical position of the specified FFT trace.				
COMMAND SYNTAX	<trace>: Vert_POSITION <display_offset> <trace>: = {TA, TB, TC, TD} <display_offset>: =-40 DIV to 40 DIV</display_offset></trace></display_offset></trace>				
	Note: The suffix DIV is optional.				
QUERY SYNTAX	<trace>: Vert_POSition?</trace>				
RESPONSE FORMAT	<trace>: Vert_POSITION <display_offset></display_offset></trace>				
EXAMPLE	The following shifts FFT Trace A (TA) upwards by +3 divisions relative to the position at the time of acquisition:				
	Command message: TA: VPOS 3DIV				
RELATED COMMANDS	FFT_POSITION				

Note:

This command is suitable for the non-SPO models.

CHANNEL

VOLT_DIV, VDIV Command /Query

DESCRIPTION	The VOLT_DIV command sets the vertical sensitivity in Volts/div. The VAB bit (bit 2) in the STB register is set if an out-of-range value is entered.						
	The VOLT_DIV query returns the vertical sensitivity of the specified channel.						
COMMAND SYNTAX	<channel>: Volt_DIV <v_gain> <channel>:= {C1, C2, C3, C4} <v_gain>:= 2mV to 10V</v_gain></channel></v_gain></channel>						
	Note: The suffix V is optional.						
QUERY SYNTAX	<channel>:Volt_DIV?</channel>						
RESPONSE FORMAT	<channel>:Volt_DIV <v_gain></v_gain></channel>						
EXAMPLE	The following command sets the vertical sensitivity of channel 1 to 50 mV/div:						
	Command message: C1:VDIV 50MV						

WAVEFORM TRANSFER WAVEFORM?,WF? Query A WAVEFORM? Query transfers a waveform DESCRIPTION from the oscilloscope to the controller. Note: 1. The format of the waveform data depends on the current settings specified by the last WAVEFORM SETUP command. 2. The format of the waveform data can be seen by the TEMPLATE? Ouerv. <trace>: WaveForm? [<section>] **OUERY SYNTAX** <trace $>:= \{ C1.C2.C3.C4 \}$ <section>:= {DESC, DAT2,ALL} DESC: Return descriptor. The length of descriptor is 346 bytes. This includes the information necessary to reconstitute the display of the waveform from the data, including: your oscilloscope name and serial number, the encoding format used for the data blocks and miscellaneous constants DAT2:Return the mian data include the head. the wave data and the ending flag . The length of data is current memory depth. ALL: Return the descriptor and data. <trace>: WaveForm <waveform data block> RESPONSE FORMAT **EXAMPLE** The following command reads waveform data of Channel 1.and current memory depth is 70pts. Command message: C1·WF? DAT2

Response message:

As follow picture:

The head of message: C1:WF ALL. These are followed by the string #900000070, the beginning of a binary block in which nine ASCII integers are used to give the length of the block (70 bytes). After the length of block, is beginning of wave data. At the last meet "0A 0A", means the end of data.

Da	ta															Description
43	31	ЗH	57	40	20	41	46	46	26	23	39	30	30	30	30	C1:WF ALL,#90000
	30															00070
1	F3															
	CC															
1.5	F4												•••	00	FE	
FC	F9	Fó	F3	FØ	ED	EA	E6	E2	DF	DC	ØA	ØA				

How to use the data recovery waveform:

1.To calculate the voltage value corresponding to the data point.

Using the formula : voltage value(V) = code value *(vdiv /25)- voffset. code value: The decimal of wave data .

Note: If the decimal is greater than "127", it should minus 255. Then the value is code value. Such as the wave data is "FC" convert to decimal is "252". So the code value is 252-255=-3.

vdiv: The Volts/div value.

voffset: The voltage position value.

The following picture as an example:

Send command "C1:VDIV?",return" C1:VDIV 5.00E-01V".

Get the current Volts/div values: vdiv = 0.5V.

Send command "C1:OFST?", return" C1:OFST -5.00E-01V"

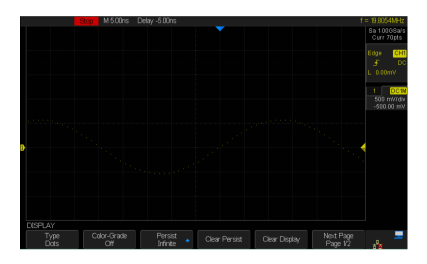
Get the current voltage position values: voffset = -0.5V.

According the wave data, we can know the first point of wave data is the "02" convert to decimal is "2"(Hexadecimal converted to decimal).

The first point of wave data voltage value = 2*(0.5/25)-(-0.5) = 0.54 V.

2.To calculate the time value of the first data point.Using the formula : time value(S) = trdl-(timebase*grid/2).trdl: The time value which is center of the screen.timebase: The timebase value.grid: The grid numbers in horizontal direction.

The following picture as an example: Send command "TRDL?",return" TRDL -5.000000ns". Get the current time value center of the screen: trdl = -5.00E-09s. Send command "TDIV?",return" TDIV 5.00E-09S". Get the current timebase: timebase = 5.00E-09S. The time value of the first data point: time value = -5.00E-09 - (5.00E-09*14/2) = -40.00E-09(s)=-40(ns). Send command "SARA?",return" SARA 1.00GSa/s". Get the current sampling rate: sampling rate= 1.00GSa/s. The time interval: time inter = 1/ sampling rate = 1nsSo the time value of the second data point: value = -40ns+1ns = -39ns



RELATED COMMANDS

WAVEFORM_SETUP

WAVEFORM TRANSFER

WAVEFORM_SETUP, WFSU

Command/Query

DESCRIPTION

The WAVEFORM_SETUP command specifies the amount of data in a waveform to be transmitted to the controller. The command controls the settings of the parameters listed below.

Note:

FP	First point
SP	Sparsing
NP	The number of points

Sparsing (SP): The sparsing parameter defines the interval between data points. For example: SP = 0 sends all data points

SP = 1 sends all data points

SP = 4 sends every 4th data point

Number of points (NP): The number of points parameter indicates how many points should be transmitted. For example:

NP = 0 sends all data points

NP = 1 sends 1 data point

NP = 50 sends a maximum of 50 data points

NP = 1001 sends a maximum of 1001 data points

First point (FP): The first point parameter specifies the address of the first data point to be sent. For waveforms acquired in sequence mode, this refers to the relative address in the given segment. For example:

FP = 0 corresponds to the first data point FP = 1 corresponds to the second data point

FP = 5000 corresponds to data point 5001

The WAVEFORM_SETUP? query returns the transfer parameters currently in use.

COMMAND SYNTAX

Usage1: WaveForm_SetUp SP,<sparsing>,NP,<number>, FP, <point>

	Usage2: WaveForm_SetUp TYPE, <len></len>
	$<$ len $>:$ = {0, 1}
	Note: 1. For SPO models, you can use the usage2 to control the returned waveform data, 0 means all waveform data of screen, 1 means all waveform data of memory depth.
QUERY SYNTAX	WaveForm_SetUp?
	 Note: 1. Parameters are grouped in pairs. The first of the pair names the variable to be modified, whilst the second gives the new value to be assigned. Pairs may be given in any order and may be restricted to those variables to be changed. 2. After power-on ,SP is set to 4,NP is set to 100,and FP is set to 0.
RESPONSE FORMAT	WaveForm_SetUp SP, <sparsing>,NP,<number>,FP,<point></point></number></sparsing>
EXAMPLE	The following command specifies that every 3rd data point (SP=3) starting at address 200 should be transferred: Command message: WFSU SP, 3, FP, 200
RELATED COMMANDS	WAVEFORM

Digital Oscilloscopes Series

DISPLAY	XY_DISPLAY, XYDS Command /Query
DESCRIPTION	The XY_DISPLAY command enables or disables the display the XY format
	The response to the XY_DISPLAY? query indicates whether the XY format display is enabled.
COMMAND SYNTAX	XY_DISPLAY <state> <state>:= {ON, OFF}</state></state>
QUERY SYNTAX	XY_DISPLAY?
RESPONSE FORMAT	XY_DISPLAY <state></state>
EXAMPLE	The following command enables to display the XY format:

Command message: XYDS ON

Programming Examples

This chapter give some examples for the programmer. In these examples you can see how to use the NI-VISA lib or sockets and the commands which have been described before this chapter to control our devices. By the examples' guide, you can develop more functions application as you want. This example is developed by Visual Studio project.

- •Example of VC++
- •Example of VB
- •Example of MATLAB
- •Example of LabVIEW
- •Example of C#

Example of VC++

Environment: Win7 32bit system, Visual Studio

The functions of this example: use the NI-VISA, to control the

device with USBTMC or TCP/IP access to do a write and read.

Follow the steps to finish the example:

- 1, Open Visual Studio, create a new VC++ win32 project.
- 2. Set the project environment to use the NI-VISA lib, there are two ways to use NI-VISA, static or automatic:

2.1 Static: find files: visa.h, visatype.h, visa32.lib in NI-VISA install path. Copy them to your project, and add them into project. In the projectname.cpp file, add the follow two lines: #include "visa.h"

#pragma comment(lib,"visa32.lib")

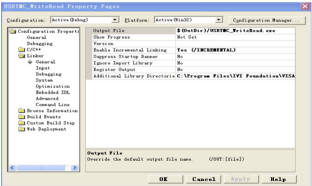
2.2 Automatic:

Set the .h file include directory, the NI-VISA install path, in our computer we set the path is : C:\Program Files\IVI Foundation \VISA\WinNT\include. Set this path to project--- properties---c/c++---General---Additional Include Directories: See the picture.

USBTEC_WriteRead Proper	ty Pages		×
Configuration: Active (Debug)	• Platform: Activ	re (Win32) 💌	Configuration Manager
Configuration Property General Debugging CCOveral Optimization Programmer Code Generation Language Data Has Drays Information Data Has Drays Information Distanced Contem Data Step Else Costem Build Step Web Deployment	Additional Include Director Resolve Waining References Debug Information Format Suppress Startug Banner Suppress Startug Banner Direct G4-bit Fortability J Prest Varnings As Errors	Program Database Yes (/nologo) Level 3 (/T3)	+LYLF Poundation/VISA - Eor Xdit & Continue
	Additional Include Directo Specifies one or more directo colon delimited list if more	ries to add to the in	
	OK	Cancel	Apply Help

Set lib path set lib file:

Set lib path: the NI-VISA install path, in our computer we set the path is : C:\Program Files\IVI Foundation\VISA\WinNT \lib\msc. Set this path to project---properties---Linker---General---Additional Library Directories: as seen in the pictures below.



Set lib file:project---properties---Linker---Command Line---Additional Options: visa32.lib

USBINC_WriteRead Prop	erty Pages
Configuration: Active (Debu	ag) 💌 Platform: Active(Win32) 💌 Configuration Manager
Canfiguration Property Gardiguration Property Debugging C(C)++ Linker Ganaral Input Debugging System Debugging System Debugging System Debugging System Debugging System Debugging Debugging Debugging Common Debugging	All Options: Control of the second second of the second s
	OK Cancel Apply Help

Include visa.h file: In the projectname.cpp file:

#include <visa.h>

3、Add codes:

3.1 USBTMC access code:

Write a function Usbtmc_test.

```
IntUsbtmc_test()
```

```
{
```

/* This code demonstrates sending synchronous read & write commands */

/* to an USB Test & Measurement Class (USBTMC) instrument using */

```
J
```

/* NI-VISA */

/* The example writes the "*IDN?\n" string to all the USBTMC */

/* devices connected to the system and attempts to read back */

/* results using the write and read functions. */
/* The general flow of the code is */
/* Open Resource Manager */
/* Open VISA Session to an Instrument */
/* Write the Identification Query Using viPrintf */
/* Try to Read a Response With viScanf */
/* Close the VISA Session */
/**************************************
ViSessiondefaultRM;
ViSessioninstr;
ViUInt32numInstrs;
ViFindListfindList;
ViUInt32retCount;
ViUInt32writeCount;
ViStatusstatus;
CharinstrResourceString[VI_FIND_BUFLEN];
Unsignedcharbuffer[100];
Charstringinput[512];
Inti;
/** First we must call viOpenDefaultRM to get the manager
* handle. We will store this handle in defaultRM.*/

status=viOpenDefaultRM (&defaultRM);

```
if (status<VI_SUCCESS)
```

{

printf ("Could not open a session to the VISA Resource Manager!\n");

returnstatus;

}

/* Find all the USB TMC VISA resources in our system and store the number of resources in the system in numInstrs. */

status = viFindRsrc (defaultRM, "USB?*INSTR", &findList,

&numInstrs, instrResourceString);

```
if (status<VI_SUCCESS)
```

{

printf ("An error occurred while finding resources.\nHit enter to continue.");

fflush(stdin);

getchar();

```
viClose (defaultRM);
```

returnstatus;

}

/** Now we will open VISA sessions to all USB TMC instruments.

- * We must use the handle from viOpenDefaultRM and we must
- * also use a string that indicates which instrument to open. This
- * is called the instrument descriptor. The format for this string

- * can be found in the function panel by right clicking on the
- * descriptor parameter. After opening a session to the
- * device, we will get a handle to the instrument which we
- * will use in later VISA functions. The AccessMode and Timeout
- * parameters in this function are reserved for future

```
* functionality. These two parameters are given the value VI_NULL.*/
```

```
for (i=0; i<numInstrs; i++)</pre>
```

{

if (i> 0)

```
viFindNext (findList, instrResourceString);
```

```
status = viOpen (defaultRM, instrResourceString, VI_NULL,
```

```
VI_NULL, &instr);
```

```
if (status<VI_SUCCESS)
```

{

```
printf ("Cannot open a session to the device %d.\n", i+1);
```

continue;

}

/* * At this point we now have a session open to the USB TMC instrument.

* We will now use the viPrintf function to send the device the string "*IDN?\n",

```
* asking for the device's identification. */
char * cmmand ="*IDN?\n":
status = viPrintf (instr, cmmand);
if (status<VI SUCCESS)
{
printf ("Error writing to the device %d.\n", i+1);
status = viClose (instr):
continue:
}
/** Now we will attempt to read back a response from the device to
* the identification guery that was sent. We will use the viScanf
* function to acquire the data.
* After the data has been read the response is displayed.*/
status = viScanf(instr, "%t", buffer);
if (status<VI_SUCCESS)
printf ("Error reading a response from the device %d.\n", i+1);
else
printf ("\nDevice %d: %*s\n", i+1,retCount, buffer);
status = viClose (instr);
}
/** Now we will close the session to the instrument using
* viClose. This operation frees all system resources.
                                                                   */
```

```
status = viClose (defaultRM);
```

```
return 0;
```

}

3.2 TCP/IP access code:

Write a function TCP_IP_Test.

```
IntTCP_IP_Test(char *pIP)
```

{

CharoutputBuffer[VI_FIND_BUFLEN];

ViSessiondefaultRM, instr;

ViStatusstatus;

ViUInt32count;

ViUInt16portNo;

/* First we will need to open the default resource manager. */

```
status = viOpenDefaultRM (&defaultRM);
```

```
if (status<VI_SUCCESS)
```

{

printf("Could not open a session to the VISA Resource Manager!\n");

}

/* Now we will open a session via TCP/IP device */

```
Charhead[256] ="TCPIP0::";
```

Chartail[] ="::INSTR";

```
Charresource [256]:
strcat(head,pIP);
strcat(head,tail);
status = viOpen (defaultRM, head, VI_LOAD_CONFIG, VI_NULL,
&instr);
if (status<VI_SUCCESS)
{
printf ("An error occurred opening the session\n");
viClose(defaultRM);
}
status = viPrintf(instr, "*idn?\n");
status = viScanf(instr, "%t", outputBuffer);
if (status<VI_SUCCESS)
{
printf("viRead failed with error code: %x \mid n", status);
viClose(defaultRM);
}else
printf ("\ndata read from device: %*s\n", 0,outputBuffer);
status = viClose (instr);
status = viClose (defaultRM);
return 0;
}
```

Example of VB

Environment: Win7 32bit system, Microsoft Visual Basic 6.0

The function of this example: Use the NI-VISA, to control the

device with USBTMC and TCP/IP access to do a write and read.

Follow the steps to complete the example:

 Open Visual Basic, build a standard application program project (Standard EXE)

2、Set the project environment to use the NI-VISA lib, Click the Existing tab of Project>>Add Module. Search for the visa32.bas file in the include folder under the NI-VISA installation path and add the file.

Add Module			? 🔀
New Exist Look in:	include	• + 1) 💣 🎟 -
File name:	visa32. bas		Open (<u>0</u>)
Files of type:	Basic Files (*. bas)	•	Cancel
			Help (H)
Don't show t	his dialog in the f <u>u</u> ture		

This allows the VISA functions and VISA data types to be used in a program.

3, Add codes:

3.1、 USBTMC access code:

Write a function Usbtmc_test.

Private Function Usbtmc_test() As Long

' This code demonstrates sending synchronous read & write commands

' to an USB Test & Measurement Class (USBTMC) instrument using

' NI-VISA

' The example writes the "*IDN?\n" string to all the USBTMC

' devices connected to the system and attempts to read back

' results using the write and read functions.

' The general flow of the code is

- ' Open Resource Manager
- ' Open VISA Session to an Instrument
- ' Write the Identification Query Using viWrite
- ' Try to Read a Response With viRead
- ' Close the VISA Session

Const MAX_CNT = 200

Dim defaultRM As Long

Dim instrsesn As Long

Dim numInstrs As Long

Dim findList As Long

Dim retCount As Long

Dim writeCount As Long

Dim status As Long

Dim instrResourceString As String * VI_FIND_BUFLEN

Dim buffer As String * MAX_CNT

Dim i As Integer

' First we must call viOpenDefaultRM to get the manager

' handle. We will store this handle in defaultRM.

status = viOpenDefaultRM(defaultRM)

If (status < VI_SUCCESS) Then

Debug.Print "Could not open a session to the VISA Resource Manager!"

Usbtmc_test = status

ExitFunction

End If

' Find all the USB TMC VISA resources in our system and store the

' number of resources in the system in numInstrs.

status = viFindRsrc(defaultRM, "USB?*INSTR", findList, numInstrs, instrResourceString)

If (status < VI_SUCCESS) Then

Debug.Print "An error occurred while finding resources."

viClose (defaultRM)

Usbtmc_test = status

Exit Function

End If

' Now we will open VISA sessions to all USB TMC instruments.

 $^{\prime}$ We must use the handle from viOpenDefaultRM and we must

' also use a string that indicates which instrument to open. This

' is called the instrument descriptor. The format for this string

' can be found in the function panel by right clicking on the

' descriptor parameter. After opening a session to the

' device, we will get a handle to the instrument which we

' will use in later VISA functions. The AccessMode and Timeout

' parameters in this function are reserved for future

' functionality. These two parameters are given the value VI_NULL.

For i = 0 To numInstrs

If (i > 0) Then

status = viFindNext(findList, instrResourceString)

End If

status = viOpen(defaultRM, instrResourceString, VI_NULL,

VI_NULL, instrsesn)

If (status < VI_SUCCESS) Then

Debug.Print "Cannot open a session to the device ", i + 1

GoTo NextFind

End If

' At this point we now have a session open to the USB TMC instrument.

'We will now use the viWrite function to send the device the string "*IDN?",

' asking for the device's identification.

status = viWrite(instrsesn, "*IDN?", 5, retCount)

If (status < VI_SUCCESS) Then

Debug.Print "Error writing to the device."

status = viClose(instrsesn)

GoTo NextFind

End If

' Now we will attempt to read back a response from the device

to

' the identification query that was sent. We will use the viRead

' function to acquire the data.

' After the data has been read the response is displayed.

status = viRead(instrsesn, buffer, MAX_CNT, retCount)

```
If (status < VI_SUCCESS) Then
```

Debug.Print "Error reading a response from the device.", i +

1

Else

Debug.Print i + 1, retCount, buffer

End If

```
status = viClose(instrsesn)
```

NextFind:

Next i

' Now we will close the session to the instrument using

'viClose. This operation frees all system resources.

status = viClose(defaultRM)

 $Usbtmc_test = 0$

End Function

3.2、TCP/IP access code:

Write a function TCP_IP_Test.

Private Function TCP_IP_Test(ip As String) As Long

Dim outputBuffer As String * VI_FIND_BUFLEN

Dim defaultRM As Long

Dim instrsesn As Long

Dim status As Long

Dim count As Long

' First we will need to open the default resource manager.

```
status = viOpenDefaultRM (defaultRM)
```

```
If (status < VI_SUCCESS) Then
```

Debug.Print "Could not open a session to the VISA Resource Manager!"

```
TCP_IP_Test = status
```

Exit Function

End If

' Now we will open a session via TCP/IP device

status = viOpen(defaultRM, "TCPIP0::" + ip + "::INSTR",

VI_LOAD_CONFIG, VI_NULL, instrsesn)

If (status < VI_SUCCESS) Then

Debug.Print "An error occurred opening the session"

viClose (defaultRM)

TCP_IP_Test = status

Exit Function

End If

```
status = viWrite(instrsesn, "*IDN?", 5, count)
```

```
If (status < VI_SUCCESS) Then
```

Debug.Print "Error writing to the device."

End If

```
status = viRead(instrsesn, outputBuffer, VI_FIND_BUFLEN, count)
```

```
If (status < VI_SUCCESS) Then
```

Debug.Print "Error reading a response from the device.", i + 1

Else

Debug.Print "read from device:", outputBuffer

End If

```
status = viClose(instrsesn)
```

status = viClose(defaultRM)

TCP_IP_Test = 0

End Function

Example of MATLAB

Environment: Win7 32bit system, MATLAB R2010b

The function of this example: Use the NI-VISA, to control the

device with USBTMC or TCP/IP access to do a write and read.

Follow the steps to complete the example:

Open MATLAB, modify the current directory. In this demo, the current directory is modified to D:\USBTMC_TCPIP_Demo.

Click File>>New>>Script in the Matlab interface to create an empty M file

Add codes:

USBTMC access code:

Write a function Usbtmc_test.

function USBTMC_test() % This code demonstrates sending synchronous read & write commands % to an USB Test & Measurement Class (USBTMC) instrument using % NI-VISA

%Create a VISA-USB object connected to a USB instrument vu = visa('ni','USB0::0xF4EC::0xEE38::0123456789::INSTR');

%Open the VISA object created fopen(vu);

%Send the string "*IDN?",asking for the device's identification. fprintf(vu, '*IDN?');

%Request the data

outputbuffer = fscanf(vu); disp(outputbuffer);

```
%Close the VISA object
fclose(vu);
delete(vu);
clear vu;
```

end

3.2 TCP/IP access code: Write a function TCP_IP_Test.
function TCP_IP_test(IPstr)
% This code demonstrates sending synchronous read & write commands
% to an TCP/IP instrument using NI-VISA

```
%Create a VISA-TCPIP object connected to an instrument
%configured with IP address.
vt = visa('ni',['TCPIP0::',IPstr,'::INSTR']);
```

%Open the VISA object created fopen(vt);

```
%Send the string "*IDN?",asking for the device's identification.
fprintf(vt, '*IDN?');
```

%Request the data

outputbuffer = fscanf(vt); disp(outputbuffer);

%Close the VISA object fclose(vt); delete(vt); clear vt;

end

Example of LabVIEW

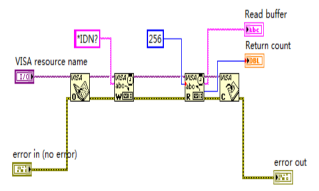
Environment: Win7 32bit system, LabVIEW 2011

The functions of this example: use the NI-VISA, to control the

device with USBTMC and TCP/IP access to do a write and read.

Follow the steps to complete the example:

- 1、 Open LabVIEW, create a VI file.
- Add controls. Right-click in the Front Panel interface, select and add VISA resource name, error in, error out and some indicators from the Controls column.
- 3、 Open the Block Diagram interface. Right-click on the VISA resource name and you can select and add the following functions from VISA Palette from the pop-up menu: VISA Write, VISA Read, VISA Open and VISA Close.
- 4、 Connect them as shown in the figure below



5. Select the device resource from the VISA Resource Name

list box and run the program.

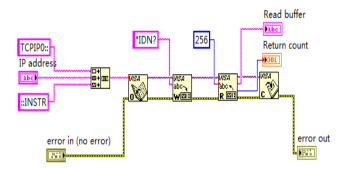
6 USB0::0xF4EC::0xEE38	8::0123456789::INSTR 💌
ead buffer	
Siglent Technologies,SI	DG2102X,0123456789,
Return count	
52	
rror in (no error)	error out
status code	status code
🕑 🕘 d <mark>o</mark>	d0
source	source
A	
	· · · · · · · · · · · · · · · · · · ·

In this example, the VI opens a VISA session to a USBTMC device, writes a command to the device, and reads back the response. In this example, the specific command being sent is the device ID query. Check with your device manufacturer for the device command set. After all communication is complete, the VI closes the VISA session.

6、Communicating with the device via TCP/IP is similar to USBTMC. But you need to change VISA Write and VISA Read Function to Synchronous I/O. The LabVIEW default is asynchronous I/O. Right-click the node and select Synchronous I/O Mod>>Synchronous from the shortcut menu to write or read data synchronously.

7、 Connect them as shown in the figure below

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8. Input the IP address and run the program.

IP address	
10.11.9.230	
Read buffer	
Siglent Technologies,SDG20	42X,SDG2XBA3150009,2.01.01.08
Return count	
56	
error in (no error)	error out
status 代码	status code
	⊿ 0
source	source

Example of C#

Environment: Win7 32bit system, Visual Studio

The functions of this example: use the NI-VISA, to control the

device with USBTMC or TCP/IP access to do a write and read.

Follow the steps to finish the example:

- 1、 Open Visual Studio, create a new C# project.
- 2、Add References. Add NationalInstruments.Common.dll and NationalInstruments.VisaNS.dll to the project. (Notice: you must install the .NET Framework 3.5/4.0/4.5 Languages support when you install the NI-VISA.)

Component Name	Version	Runtime	Path ^
msdatasrc	7.0.3300.0	v1.0.3705	d:\Program
msddslmp	7.0.3300.0	v1.1.4322	C:\Program
msddsp	7.0.3300.0	v1.1.4322	C:\Program
National Instruments Common	13.0.35.190	v2.0.50727	D:\Program
National Instruments Common Nativ	13.0.35.190	v2.0.50727	D:\Program
National Instruments VisaNS	13.0.35.167	v2.0.50727	D:\Program
NationalInstruments.MStudioCLM	13.0.35.190	v2.0.50727	D:\Program
NationalInstruments.NiLmClientDLL	13.0.35.190	v2.0.50727	D:\Program
NgenInstaller	1.0.0.0	v2.0.50727	C:\Program ▼

3、 Write C# Code

using System; using System.Collections.Generic; using System.Linq; using System.Text;

```
using NationalInstruments. VisaNS:
namespace TestVisa
    class Program
        static void Main(string[] args)
            // Find all the USBTMC resources
            string[] usbRsrcStrings =
ResourceManager, GetLocalManager(), FindResources("USB?*INSTR");
            if (usbRsrcStrings.Length <= 0)</pre>
             {
                Console.WriteLine("Can not find USBTMC Device!"):
                return:
            }
            //Choose the first resource string to connect the
device.
            //You can input the address manually
            //USBTMC:
            //MessageBasedSession mbSession =
(MessageBasedSession)ResourceManager, GetLocalManager(). Open("USB
0::0xF4EC::0xEE38::0123456789::INSTR"):
            //TCP IP:
            //MessageBasedSession mbSession =
(MessageBasedSession)ResourceManager.GetLocalManager().Open("TCP
IP0::192.168.1.100::INSTR"):
            MessageBasedSession mbSession =
(MessageBasedSession) ResourceManager. GetLocalManager(). Open(usbR
srcStrings[0]):
            mbSession.Write("*IDN?");
            string result = mbSession.ReadString();
            mbSession. Dispose():
```

```
Console.WriteLine(result);
}
}
```

Using Sockets Examples

As mentioned above, socket communication is supported by the operating system—and it is

straightforward. Note that SCPI strings are terminated with a "\n" (new line) character.

Example of C

```
int MySocket;
if((MySocket=socket(PF_INET,SOCK_STREAM,0))==-1) exit(1);
struct in_addr {
unsigned long s_addr;
};
struct sockaddr_in {
short int sin_family; // Address family
unsigned short int sin_port; // Port number
struct in_addr sin_addr; // Internet address
unsigned char sin_zero[8]; // Padding
};
struct sockaddr in MyAddress;
```

```
// Initialize the whole structure to zero
memset(&MyAddress,0,sizeof(struct sockaddr_in));
// Then set the individual fields
MyAddress.sin_family=PF_INET; // IPv4
MyAddress.sin_port=htons(5025); // Port number used by most
instruments
MyAddress.sin_addr.s_addr=inet_addr("169.254.9.80"); // IP Address
```

// Establish TCP connection
if(connect(MySocket,(struct sockaddr *)&MyAddress,
sizeof(struct sockaddr_in))==-1) exit(1);

// Send SCPI command

if(send(MySocket,"*IDN?\n",6,0)==-1) exit(1);

// Read response

char buffer[200]; int actual; if((actual=recv(MySocket,&buffer[0],200,0))==-1) exit(1); buffer[actual]=0; // Add zero character (C string) printf("Instrument ID: %s\n",buffer);

// Close socket

if(close(MySocket)==-1) exit(1);

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