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# **Programming Guide**

**RIGOL** 

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# VS5000 Series Digital Oscilloscope VS5000D, VS5000

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# **Chapter 1 Programming Introduction**

This book provides guidance to the remote control programming of the VS5000 Series Digital Oscilloscopes.

It includes the necessary conceptual information, the command structure for the subsystem and the case in the application. Users can carry on the remote control to the oscilloscope or do the further development according to this manual.

NOTE: The Programming Reference is applicable to control the machine of VS5000 Oscilloscope, not for the PC software.

# **Communication Ports**

Computers communicate with the oscilloscope by sending and receiving messages over an I/O port, such as USB. Commands appear as ASCII character strings embedded inside the output statements of a "host" language available on your computer. The input commands of the host language are used to read responses from the oscilloscope.

The fundamental operations between a computer and an oscilloscope include:

- Set up the oscilloscope.
- Make measurements.
- Get data (waveforms or measurements) from the oscilloscope.

# **Symbol Instruction**

# 1. Command Separator:

Commands usually begin with a colon (:). Queries are formed by adding a question mark (?) to the end of the commands. The return values of the queries are mostly expressed in scientific count such as 2.64e+00.

# 2. Blank Space

Blank space is used to separate the instruction from the program data. If the instruction does not require any program data, blank space is not needed.

# 3. Braces { }

When several elements, separated by a vertical line (|) are enclosed by braces, { }, only one element may be selected. For example, {ON | OFF} indicates that only ON or OFF may be selected, not both.

# 4. Square Brackets [ ]

Items enclosed in square brackets [] are optional.

# 5. Triangle Brackets < >

Items enclosed in < > should be replaced by a numerical value or character string.

# **Abbreviation of the Commands**

Some commands are too long to memory and spell. In order to reduce your work and memory difficulty, we set the abbreviation of the commands.

The abbreviation rule is to omit all the small letters in the instruction header. For example:

:TRIGger:ALTernation:SLOPe:LEVelA

can be entered as:

:TRIG:ALT:SLOP:LEVA

All these commands have not case sensitive. You can enter the whole command with upper or lower case letters.

# **Chapter 2 Set the Commands Subsystem**

For remote control programming, VS5000 Series oscilloscopes have the following command groups:

- System Commands
- Keyboard Commands
- Measurement Commands
- Acquire Commands
- Display Commands
- Vertical Commands
- Horizontal Commands
- Trigger Commands
- LA Commands (Only for VS5000D Series)
- Waveform Commands

# **System Commands**

System commands are the fundamental commands for the operation of an oscilloscope. They can either be used as individual instructions or in conjunction with other instructions to form a script.

System Commands include:

- \*IDN?
- :RUN
- :STOP
- :AUTO
- :FORCetrig
- :Trig%50

We will give specific explanations for each command in the following part.

## 1. \*IDN?

#### **Command Format:**

\*IDN?

# **Explanation:**

The query returns the company name, oscilloscope model number, sequence number, and software revision number.

#### **Returned Format:**

RIGOL TECHNOLOGIES, < model > , < sequence\_number > , < rev\_number >

# **Example:**

RIGOL TECHNOLOGIES, VS5102D, 1217, 02.01.14

#### 2. :RUN

#### **Command Format:**

:RUN

## **Explanation:**

The command initiates the oscilloscope to acquire waveform data according to its current settings. Acquisition runs continuously until the oscilloscope receives a :STOP command, or a single acquisition has occurred when the Trigger mode is set to "Single".

#### 3. :STOP

#### **Command Format:**

:STOP

## **Explanation:**

The command controls the oscilloscope to stop acquiring data. To restart the acquisition, use the :RUN command.

## 4. :AUTO

## **Command Format:**

:AUTO

# **Explanation:**

The command controls the oscilloscope to evaluate all input waveforms characteristics and set the optimum conditions to display the waveforms.

# 5. :FORCetrig

## **Command Format:**

:FORCetrig

# **Explanation:**

The command forces the oscilloscope to display a steady waveform when there is no suitable trigger condition. The usual trigger modes are "Normal" and "Single".

# 6. :Trig%50

#### **Command Format:**

:Trig%50

# **Explanation:**

The command sets the trigger level to the vertical middle of the signal amplitude.

# **Measurement System Commands**

Measurement system commands are the fundamental measurement operations. These commands are only for the analog channel measurement, and the measurement results are expressed in scientific numeric notation.

#### Measurement Commands include:

- :MEASure:CLEar
- :MEASure:VPP?
- :MEASure:VMAX?
- :MEASure:VMIN?
- :MEASure:VAMPlitude?
- :MEASure:VTOP?
- :MEASure:VBASe?
- :MEASure:VAVerage?
- :MEASure:VRMS?
- :MEASure:OVERshoot?
- :MEASure:PREShoot?
- :MEASure:FREQuency?
- :MEASure:RISetime?
- :MEASure:FALLtime?
- :MEASure:PERiod?
- :MEASure:PWIDth?
- :MEASure:NWIDth?
- :MEASure:PDUTycycle?
- :MEASure:NDUTycycle?
- :MEASure:PDELay?
- :MEASure:NDELay?
- :MEASure:TOTal
- :MEASure:SOURce

We will give specific explanations for each command in the following part.

NOTE: A 1kHz, 5Vpp square wave input is used as example for the following commands.

## 1. :MEASure:CLEar

#### **Command Format:**

:MEASure:CLEar

# **Explanation:**

This command is to clear the current measured value.

#### 2. :MEASure:VPP?

#### **Command Format:**

:MEASure:VPP?□[<source>]

# **Explanation:**

This command is to measure the CH1 or the CH2 Peak-Peak value, and the defined source is CHANnel1 or CHANnel2 respectively.

#### **Returned Format:**

Query returns 5.28e+00, unit is V.

#### 3. :MEASure:VMAX?

#### **Command Format:**

:MEASure:VMAX?□[<source>]

# **Explanation:**

This command is to measure the maximum value for the waveform.

#### **Returned Format:**

Query returns 2.64e+00, unit is V.

#### 4. :MEASure:VMIN?

## **Command Format:**

:MEASure:VMIN?□[<source>]

## **Explanation:**

This command is to measure the minimum value for the waveform.

#### **Returned Format:**

Query returns -2.64e+00, unit is V.

### 5. :MEASure:VAMPlitude?

#### **Command Format:**

:MEASure:VAMPlitude?□[<source>]

# **Explanation:**

This command is to measure the amplitude of the waveform.

#### **Returned Format:**

Query returns 5.28e+00, unit is V.

#### 6. :MEASure:VTOP?

#### **Command Format:**

:MEASure:VTOP?□[<source>]

## **Explanation:**

This command is to measure the top value of the waveform.

#### **Returned Format:**

Query returns 2.64e+00, unit is V.

#### 7. :MEASure:VBASe?

#### **Command Format:**

:MEASure:VBASe?□[<source>]

# **Explanation:**

This command is to measure the base value of the waveform.

## **Returned Format:**

Query returns -2.64e+00, unit is V.

# 8. :MEASure:VAVerage?

## **Command Format:**

:MEASure:VAVerage?□[<source>]

# **Explanation:**

This command is to measure the average value of the waveform.

# **Returned Format:**

Query returns -4.20e-03, unit is V.

#### 9. :MEASure:VRMS?

#### **Command Format:**

:MEASure:VRMS?□[<source>]

# **Explanation:**

This command is to measure the mean square root value of the waveform.

# **Returned Format:**

Query returns 2.46e+00, unit is V.

#### 10. :MEASure:OVERshoot?

#### **Command Format:**

:MEASure:OVERshoot? [< source>]

## **Explanation:**

This command is to measure the overshoot value of the waveform.

#### **Returned Format:**

Query returns 8.00e-03.

# 11. :MEASure:PREShoot?

#### **Command Format:**

:MEASure:PREShoot?□[<source>]

# **Explanation:**

This command is to measure the preshoot value of the waveform.

#### **Returned Format:**

Query returns 8.00e-03.

# 12. :MEASure:FREQuency?

#### **Command Format:**

:MEASure:FREQuency?□[<source>]

# **Explanation:**

This command is to measure the frequency of the waveform.

#### **Returned Format:**

Query returns 1.00e+03, unit is Hz.

#### 13. :MEASure:RISetime?

#### **Command Format:**

:MEASure:RISetime? [< source>]

## **Explanation:**

This command is to measure the risetime of the waveform.

#### **Returned Format:**

Query returns <4.00e-05, unit is s.

#### 14. :MEASure:FALLtime?

#### **Command Format:**

#### RIGOL

:MEASure:FALLtime?□[<source>]

# **Explanation:**

This command is to measure the falltime of the waveform.

# **Returned Format:**

Query returns <4.00e-05, unit is s.

#### 15. :MEASure:PERiod?

#### **Command Format:**

:MEASure:PERiod?□[<source>]

# **Explanation:**

This command is to measure the period of the waveform.

#### **Returned Format:**

Query returns 1.00e-03, unit is s.

#### 16. :MEASure:PWIDth?

# **Command Format:**

:MEASure:PWIDth?□[<source>]

# **Explanation:**

This command is to measure the positive pulse width of the waveform.

#### **Returned Format:**

Query returns 5.00e-04, unit is s.

#### 17. :MEASure:NWIDth?

#### **Command Format:**

:MEASure:NWIDth?□[<source>]

# **Explanation:**

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This command is to measure the negative pulse width of the waveform.

#### **Returned Format:**

Query returns 5.00e-04, unit is s.

# 18. :MEASure:PDUTycycle?

#### **Command Format:**

:MEASure:PDUTycycle? [< source>]

# **Explanation:**

This command is to measure the positive duty cycle of the waveform.

#### **Returned Format:**

Query returns 5.00e-01.

# 19. :MEASure:NDUTycycle?

#### **Command Format:**

:MEASure:NDUTycycle?□[<source>]

# **Explanation:**

This command is to measure the negative duty cycle of the waveform.

#### **Returned Format:**

Query returns 5.00e-01.

# 20. :MEASure: PDELay?

#### **Command Format:**

:MEASure:PDELay?□[<source>]

# **Explanation:**

This command is to measure the delay between channel 1, channel 2 at the positive edge.

#### **Returned Format:**

Query returns <-1.00e-04, unit is s.

# 21. :MEASure:NDELay?

#### **Command Format:**

:MEASure:NDELay? [< source>]

# **Explanation:**

This command is to measure the delay between channel 1, channel 2 at the negative edge.

#### **Returned Format:**

Query returns <-1.00e-04, unit is s.

#### 22. :MEASure:TOTal

### **Command Format:**

:MEASure:TOTal □ {ON | OFF}

# **Explanation:**

This command is to measure all the parameter value.

#### **Query format:**

:MEASure:TOTal?□{ON|OFF}

#### **Returned Format:**

Query returns "ON" or "OFF". The double quotes are not returned.

## **Example:**

:MEASure:TOTal□ON Set the total measurement function on

:MEASure:TOTal? Query returns "ON"

# 23. :MEASure:SOURce

#### **Command Format:**

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:MEASure:SOURce□<source>

# **Explanation:**

This command is to select the channel.

# **Query format:**

:MEASure:SOURce?

## **Returned Format:**

Query returns "CH1" or "CH2". The double quotes are not returned.

# **Example:**

:MEASure:SOURce CHANnel Measure the waveform of channel 1

:MEASure:SOURce? Query returns "CH1"

# **Acquire System Commands**

Acquire System Commands Setting is used to adjust the acquisition mode of the oscilloscope.

Acquire Commands include:

:ACQuire:TYPE:ACQuire:MODE:ACQuire:AVERages:ACQuire:SAMPlingrate?

We will give specific explanations for each command in the following part.

# 1. :ACQuire:TYPE

#### **Command Format:**

:ACQuire:TYPE□ < type>

# **Explanation:**

The command is used to set the current acquisition type. The options are: "NORMal", "AVERage" and "PEAKdetec".

# **Query Format:**

:ACQuire:TYPE?

#### **Returned Format:**

Query returns "NORMAL", "AVERAGE" or "PEAKDETECT". The double quotes are not returned.

# **Example:**

:ACQuire:TYPE□AVERage Set the AVERage mode :ACQuire:TYPE? Set the AVERage mode Query returns "AVERAGE"

# 2. :ACQuire:MODE

#### **Command Format:**

:ACQuire:MODE□<mode>

# **Explanation:**

The command is used to set the current acquisition mode. The options are "REAL\_TIME" and "EQUAL\_TIME".

# **Query Format:**

:ACQuire:MODE?

#### **Returned Format:**

Query returns "REAL\_TIME" or "EQUAL\_TIME". The double quotes are not returned.

#### **Example:**

:ACQuire:MODE□EQUAL\_TIME Set the "EQUAL\_TIME" mode

:ACQuire:MODE?

Query returns "EQUAL\_TIME"

# 3. :ACQuire:AVERages

#### **Command Format:**

:ACQuire:AVERages□<count>

## **Explanation:**

The command is used to set the average acquisition time. The time range is form 2 to 256 at the multiples of 2.

# **Query Format:**

:ACQuire:AVERages?

#### **Returned Format:**

Query returns 2, 4, 8, 16, 32, 64, 128 or 256.

## **Example:**

:ACQuire:AVERages ☐ 16 Set average acquisition time to 16

:ACQuire:AVERages? Query returns 16

# 4. :ACQuire:SAMPlingrate?

#### **Query Format:**

:ACQuire:SAMPlingrate? □ {CHANnel < n > |DIGITAL}

## **Explanation:**

The command is used to query the current sampling rate of the analog channel and digital channel. <n> is 1 or 2 means channel 1 or channel 2.

## **Returned Format:**

Query returns the value of the sampling rate.

#### **Example:**

:ACQuire:SAMPlingrate? CHANnel 1 Query the Sampling Rate for Channel 1

40000000.000000 Returns 400M

# **Vertical System Commands**

Each channel has its own vertical menu. Each item has its own setting.

Vertical Commands include:

- :CHANnel<n>:BWLimit
- :CHANnel<n>:COUPling
- :CHANnel<n>:DISPlay
- :CHANnel<n>:INVert
- :CHANnel<n>:OFFSet
- :CHANnel<n>:PROBe
- :CHANnel<n>:SCALe

We will give specific explanations for each command in the following part.

#### 1. :CHANnel<n>:BWLimit

#### **Command Format:**

:CHANnel<n>:BWLimit□{ON|OFF}

# **Explanation:**

The command is to set the bandwidth limit "ON" to limit the bandwidth as 20MHz to reduce noice display or "OFF" to display at full bandwidth.

# **Query Format:**

:CHANnel<n>:BWLimit?

#### **Returned Format:**

Query returns "ON" or "OFF". The double guotes are not returned.

# **Example:**

:CHANnel2:BWLimi□OFF Set Channel 2 bandwidth limit to "OFF"

:CHANnel2:BWLimit? Query returns "OFF"

# 2. :CHANnel<n>:COUPling

#### **Command Format:**

:CHANnel<n>:COUPling □{DC|AC|GND}

## **Explanation:**

The command is to set the coupling as "DC", "AC" or "GND". The options of "n" are 1 or 2.

# **Query Format:**

:CHANnel<n>:COUPling?

## **Returned Format:**

Query returns "DC", "AC" or "GND". The double quotes are not returned.

#### **Example:**

:CHANnel2:COUPling □ DC Set DC coupling at Channel 2

:CHANnel2:COUPling? Query returns "DC"

# 3. :CHANnel<n>:DISPlay

#### **Command Format:**

:CHANnel<n>:DISPlay □{ON|OFF}

# **Explanation:**

The command is to set channel n (n is 1 or 2) ON or OFF.

# **Query Format:**

:CHANnel<n>:DISPlay?

#### **Returned Format:**

Query returns "ON" or "OFF". The double quotes are not returned.

# **Example:**

:CHANnel2:DISPlay□ON Set Channel 2 Display On :CHANnel2:DISPlay? Query returns "ON"

# 4. :CHANnel<n>:INVert

#### **Command Format:**

:CHANnel<n>:INVert□{ON|OFF}

## **Explanation:**

The command is to set the waveform invert ON or OFF.

## **Query Format:**

:CHANnel<n>:INVert?

#### **Returned Format:**

Query returns "ON" or "OFF". The double quotes are not returned.

#### **Example:**

:CHANnel2:INVert□OFF Set the waveform invert of Channel 2 to "OFF".

:CHANnel2:INVert? Query returns "OFF".

#### 5. :CHANnel<n>:OFFSet

#### **Command Format:**

:CHANnel<n>:OFFSet□<offset>

#### **Explanation:**

The command is to set the vertical offset of the waveform. When scale >100mV, the range of <0ffset> is -40V $\sim$  +40V; When Scale <=100mV, the range of <0ffset> is -2V  $\sim$  +2V; The options of n are 1 or 2.

# **Query Format:**

:CHANnel<n>:OFFSet?

#### **Returned Format:**

Query returns the value of <Offset>.

# **Example:**

:CHANnel2:OFFSet □ 20 Set the vertical offset of Channel 2 to 20V

:CHANnel2:OFFSet? Query returns 2.000e+01

#### 6. :CHANnel<n>:PROBe

#### **Command Format:**

:CHANnel<n>:PROBe□<attn>

#### **Explanation:**

The command is to set the attenuation factor of the probe: 1X, 10X, 100X, or 1000X to keep the Measurement exact. The options of < n > are 1 or 2.

## **Query Format:**

:CHANnel<n>:PROBe?

#### **Returned Format:**

Query returns the set value of <attn> in scientific numeric notation.

## **Example:**

:CHANnel2:PROBe □ 10 Set probe attenuation as 10X for channel 2

:CHANnel2:PROBe? Query returns 1.000e+01

## 7. :CHANnel<n>:SCALe

#### **Command Format:**

:CHANnel<n>:SCALe□<range>

# **Explanation:**

The command is to set the vertical range of the amplified waveform.

<range> is 2mV ~ 10V Probe 1X

20mV ~100V Probe 10X 200mV ~ 1000V Probe 100X 2V ~10000V Probe 1000X

The options of n are 1 or 2.

# **Query: Format:**

:CHANnel<n>:SCALe?

#### **Returned Format:**

Query returns the set value of <range> in scientific numeric notation.

# **Example:**

:CHANnel2:PROBe□10 Set probe attenuation as 10X :CHANnel2:SCALe□20 Set vertical scale as 20V :CHANnel2:SCALe? Query returns 2.000e+01

# **Horizontal System Commands**

Horizontal Commands set the Horizontal Scale (time base) and the waveform horizontal position in the memory (trigger offset). The waveform will enlarge or shrink when the horizontal Scale changed.

## Horizontal Commands include:

:TIMebase:MODE

:TIMebase[:DELayed]:OFFSet:TIMebase[:DELayed]:SCALe

:TIMebase:FORMat

We will give specific explanations for each command in the following part.

## 1. :TIMebase:MODE

#### **Command Format:**

:TIMebase:MODE□<mode>

# **Explanation:**

The command is to set the horizontal scan as "MAIN" (main timebase) or "DELAYED" (delayed scan).

# **Query Format:**

:TIMebase:MODE?

#### **Returned Format:**

Query returns "MAIN" or "DELAYED". The double quotes are not returned.

# **Example:**

:TIMebase:MODE□MAIN Set the horizontal timebase mode as "MAIN"

:TIMebase:MODE? Query returns "MAIN"

# 2. :TIMebase[:DELayed]:OFFSet

#### **Command Format:**

:TIMebase[:DELayed]:OFFSet□<offset>

## **Explanation:**

The command is to adjust the timebase offset in "MAIN" or "Delayed" mode.

-6\*Scale ~ +6\*Scale when it is Roll mode ("Scale" indicates

the current horizontal scale. The default

unit is s/div)

When it is "MAIN", omit [:DELayed].

# **Query Format:**

:TIMebase[:DELayed]:OFFSet?

# **Returned Format:**

Query returns the set value of <offset> in scientific numeric notation.

# **Example:**

:TIMebase:MODE□MAIN Set the main timebase

:TIMebase:OFFSet□1 Set the timebase offset as 1s :TIMebase:OFFSet? Query returns 1.000e+00

# 3. :TIMebase[:DELayed]:SCALe

#### **Command Format:**

:TIMebase[:DELayed]:SCALe = <scale val>

# **Explanation:**

The command is to set the time base scale in "MAIN" or "DELAYE" mode. The unit is "S/div". When the "Delayed" is "ON", change the Delayed Timebase Scale will change the width of window to amplify waveform.

<scale\_val> is 2ns - 50s when it is Normal mode

500ms - 50s when it is Roll mode

When "MAIN" is "ON", omit [: DELayed].

# **Query Format:**

:TIMebase[:DELayed]:SCALe?

#### **Returned Format:**

Query returns the set value of < scale\_val> in scientific numeric notation.

# **Example:**

:TIMebase:MODE□DELayed Set the "MAIN' timebase :TIMebase:SCALe□2 Set the timebase scale as 2s :TIMebase:SCALe? Query returns 2.000e+00

#### 4. :TIMebase:FORMat

#### **Command Format:**

:TIMebase:FORMat□<value>

#### **Explanation:**

The command is to set the timebase format as "XY", "YT' or "SCANning".

# **Query Format:**

:TIMebase: FORMat?

## **Returned Format:**

Query returns "XY", "YT' or "SCANNING". The double quotes are not returned.

# **Example:**

:TIMebase:FORMat□YT Set the format of the timebase as Y-T mode

:TIMebase:FORMat? Query returns "Y-T"

# **Trigger System Commands**

# **Trigger Control Commands**

The trigger determines when the oscilloscope starts to acquire data and display a waveform. When a trigger is set up properly, it converts unstable displays into meaningful waveforms.

When the oscilloscope starts to acquire a waveform, it collects enough data so that it can display the waveform to the left of the trigger point. The oscilloscope continues to acquire data while waiting for the trigger condition to occur. After it detects a trigger, the oscilloscope continues to acquire enough data so that it can display the waveform to the right of the trigger point.

Trigger control commands include:

- :TRIGger:MODE
- :TRIGger<mode>:SOURce
- :TRIGger<mode>:LEVel
- :TRIGger<mode>:SWEep
- :TRIGger<mode>:COUPling
- :TRIGger:HOLDoff
- :TRIGger:STATus?

We will give specific explanations for each command in the following part.

# 1. :TRIGger:MODE

#### **Command Format:**

:TRIGger:MODE□<mod>

# **Explanation:**

The command is used to set the trigger mode, including Edge, Pulse, Slope, Video, Alternate, Pattern (VS5000D) and Duration (VS5000D).

# **Query Format:**

:TRIGger:MODE?

#### **Returned Format:**

Query returns "EDGE", "PULSE", "SLOPE", "VIDEO", "ALTERNATE", "PATTERN" or "DURATION". The double quotes are not returned.

# **Example:**

:TRIGger:MODE□EDGE Set the trigger mode to be "EDGE"

:TRIGger:MODE? Query returns "EDGE"

# 2. :TRIGger<mode>:SOURce

#### **Command Format:**

:TRIGger<mod>:SOURce□<src>

#### **Explanation:**

The command is to set the trigger source from CH1, CH2, D15~D0 (VS5000D), EXT, EXT/5.

 $< m > is 0 \sim 15, < n > is 1 or 2,$ 

When <mode> is

":EDGE", <src> can be CHANnel<n>, EXT, EXT5 or DIGital<m>;

":PULSE", <src> can be CHANnel<n>, EXT, EXT5 or DIGital<m>;

":SLOPE", <src> can be CHANnel<n>, EXT, EXT5;

":VIDEO", <src> can be CHANnel<n>, EXT, EXT5.

# **Query Format:**

:TRIGger<mod>:SOURce?

#### **Returned Format:**

Query returns "CH1", "CH2", "EXT", "EXT5" or "DIGITAL". The double quotes are not returned.

# **Example:**

:TRIGGER:EDGE:SOURCE CHANnel1 Set Channel 1 as the Edge trigger source

:TRIGGER:EDGE:SOURCE? Ouery returns "CH1"

# 3. :TRIGger<mode>:LEVel

#### **Command Format:**

:TRIGger<mode>:LEVel□<level>

# **Explanation:**

The command is to set the voltage level of Edge, Pulse Video trigger.

<mode> can be ":EDGE", ":PULSe" or ":VIDEO";

<level> is -6\*Scale ~ +6\*Scale;

"Scale" indicates the current vertical scale. The default unit of "level" is V/div.

# **Query Format:**

:TRIGger<mode>:LEVel?

#### **Returned Format:**

Query returns the set value of <level> in scientific numeric notation.

## **Example:**

:TRIGger:EDGE:LEVel□2 Set the Edge trigger level to 2 V

:TRIGger:EDGE:LEVel? Query returns 2.00e+00

# 4. :TRIGger<mode>:SWEep

#### **Command Format:**

:TRIGger<mode>:SWEep \( \text{AUTO} \) NORMal\( \text{SINGle} \)

#### **Explanation:**

The command is to set the trigger type. The options of <mode> are ":EDGE", ":PULSe", ":SLOPe", ":PATTern" or ":DURation".

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AUTO: Acquire waveform even no trigger occurred; NORMal: Acquire waveform when trigger occurred;

SINGle: When trigger occurs, acquire one waveform then stop.

# **Query Format:**

:TRIGger<mode>:SWEep?

#### **Returned Format:**

Query returns "AUTO", "NORMAL" or "SINGLE". The double quotes are not returned.

# **Example:**

:TRIGger:EDGE:SWEep□AUTO Set the "AUTO" Edge trigger mode

:TRIGger:EDGE:SWEep? Ouery returns "AUTO"

# 5. :TRIGger<mode>:COUPling

#### **Command Format:**

:TRIGger<mode>:COUPling □{DC|AC|HF|LF}

## **Explanation:**

The command is to set the coupling mode to be "DC", "AC", 'HF" or "LF". The options of <mode> are ":EDGE", ":PULSe" or ":SLOPe".

DC: Allow all signals pass

AC: Block DC signals and attenuate AC signals lower than 10Hz.

HF: Reject high frequency signals (Higher than 150 KHz)

LF: Reject DC and low frequency signals (Lower than 8KHz)

#### **Query Format:**

:TRIGger<mode>:COUPling?

#### **Returned Format:**

Query returns "DC", "AC", "HF" or "LF". The double quotes are not returned.

## **Example:**

:TRIGger:EDGE:COUPling \( \text{DC} \) Set the coupling mode to be \( \text{DC}'' \)

:TRIGger:EDGE:COUPling? Query returns "DC"

# 6. :TRIGger:HOLDoff

#### **Command Format:**

:TRIGger:HOLDoff□ <count>

# **Explanation:**

The command is used to trigger and stabilize complicated waveform, such as pulse burst. Holdoff time is the oscilloscope's waiting period before starting a new trigger. During Holdoff, oscilloscope will not trigger until Holdoff ends.

The range of <Count> is 100ns~1.5s.

# **Query Format:**

:TRIGger:HOLDoff?

#### **Returned Format:**

Query returns the set value of <Count> in scientific numeric notation.

# **Example:**

:TRIGger:HOLDoff□0.0001 Set the time of holdoff to 100 us

:TRIGger:HOLDoff? Query returns 1.000e-04

# 7. : TRIGger: STATus?

# **Query Format:**

:TRIGger:STATus?

#### **Explanation:**

The command is used to query the current status of the oscilloscope. The status may be RUN, STOP, T'D, WAIT, SCAN or AUTO.

#### **Returned Format:**

Query returns "RUN", "STOP", "T'D", "WAIT", "SCAN" or "AUTO". The double quotes are not returned.

# **Trigger Mode Commands**

Trigger modes include: Edge, Pulse, Slope, Video, Alternation, Pattern and Puration. Trigger modes commands include:

- :TRIGger:EDGE:SLOPe
- :TRIGger:PULSe:MODE
- :TRIGger:PULSe:WIDTh
- :TRIGger:SLOPe:TIME
- :TRIGger:SLOPe:MODE
- :TRIGger:SLOPe:WINDow
- :TRIGger:SLOPe:LEVelA
- :TRIGger:SLOPe:LEVelB
- :TRIGger:VIDEO:MODE
- :TRIGger:VIDEO:POLarity
- :TRIGger:VIDEO:STANdard
- :TRIGger:VIDEO:LINE
- :TRIGger:ALTernation:SOURce
- :TRIGger:ALTernation:TYPE
- :TRIGger:ALTernation:TimeSCALe
- :TRIGger:ALTernation:TimeOFFSet
- :TRIGger:ALTernation<mode>:LEVel
- :TRIGger:ALTernation:EDGE:SLOPe
- :TRIGger:ALTernation<mode>:MODE
- :TRIGger:ALTernation<mode>:TIME
- :TRIGger:ALTernation:VIDEO:POLarity
- :TRIGger:ALTernation:VIDEO:STANdard
- :TRIGger:ALTernation:VIDEO:LINE
- :TRIGger:ALTernation:SLOPe:WINDow
- :TRIGger:ALTernation:SLOPe:LEVelA
- :TRIGger:ALTernation:SLOPe:LEVelB
- :TRIGger:ALTernation<mode>:COUPling
- :TRIGger:PATTern:PATTern (Only for VS5000D series)
- :TRIGger:DURation:PATTern (Only for VS5000D series)
- :TRIGger:DURation:TIME (Only for VS5000D series)

We will give specific explanations for each command in the following part.

# 1. :TRIGger<mode\_1>[<mode\_2>]:SENSitivity

#### **Command Format:**

# **Explanation:**

The command is to set the trigger sensitivity from 0.1~1div. <mode\_1> can be ":EDGE", ":PULSE", ":VIDEO", ":SLOPE" and ":ALTERNATE"; When <mode\_1> is ":ALTERNATE", [<mode\_2>] can be ":EDGE", ":PULSE", ":VIDEO" or ":SLOPE", else omit [<mode\_2>].

# **Query Format:**

:TRIGger<mode\_1>[<mode\_2>]:SENSitivity?

#### **Returned Format:**

Query returns the set value of <Count> in scientific numeric notation.

# **Example:**

:TRIGger:EDGE:SENSitivity □ 0.2 Set the edge trigger sensitivity as 0.2div

:TRIGger:EDGE:SENSitivity? Query returns 2.00e-01

# 2. Set the edge trigger condition

An edge trigger occurs when the trigger input meets a specified voltage level in the specified slope direction.

# 2.1 :TRIGger:EDGE:SLOPe

#### **Command Format:**

:TRIGger:EDGE:SLOPe□{POSitive|NEGative}

# **Explanation:**

The command is to set the trigger edge to be Positive or Negative.

# **Query Format:**

:TRIGger:EDGE:SLOPe?

#### **Returned Format:**

Query returns "POSITIVE" or "NEGATIVE". The double quotes are not returned.

# **Example:**

:TRIGger:EDGE:SLOPe□ POSitive Set the trigger edge as positive :TRIGger:EDGE:SLOPe? Query returns "POSITIVE"

# 3. Set the Pulse width trigger condition

This trigger type is used to catch pulses with certain pulse width requirement.

# 3.1 :TRIGger:PULSe:MODE

#### **Command Format:**

:TRIGger:PULSe:MODE□<mod>

# **Explanation:**

The command is to set the pulse condition; +Greater than (positive pulse width greater than), +Less than (positive pulse width less than), + Equal (positive pulse width equal to), -Greater than (negative pulse width greater than), -Less than (negative pulse width less than) or -Equal (negative pulse width eaqual to). <mod> can be set to "+GREaterthan", "+LESSthan", "+EQUal", "-GREaterthan", "-LESSthan" or "-EQUal".

# **Query Format:**

:TRIGger:PULSe:MODE?

#### **Returned Format:**

Query returns "+GREATER THAN", "+LESS THAN", "+EQUAL", "-GREATER THAN", "-LESS THAN" or "-EQUAL". The double quotes are not returned.

## **Example:**

:TRIGger:PULSe:MODE□+GREATERTHAN

Set the pulse width condition as "+GREATER THAN"

:TRIGger:PULSe:MODE?

Query returns "+GREATER THAN"

## 3.2 :TRIGger:PULSe:WIDTh

#### **Command Format:**

:TRIGger:PULSe:WIDTh□<wid>

# **Explanation:**

The command is to set the pulse width from  $20 \text{ns} \sim 10 \text{s}$ .

# **Query Format:**

:TRIGger:PULSe:WIDTh?

# **Returned Format:**

Query returns the set value of <wid> in scientific numeric notation.

# **Example:**

:TRIGger:PULSe:WIDTh $\square$ 0.001 Set the pulse width as 1ms :TRIGger:PULSe:WIDTh? Query returns 1.000e-03

# 4. Set the slope trigger condition

The oscilloscope begins to trigger according to the signal rising or falling time.

# 4.1 :TRIGger:SLOPe:TIME

#### **Command Format:**

:TRIGger:SLOPe:TIME□<count>

# **Explanation:**

The command is to set the slope time from 20ns~10s.

# **Query Format:**

:TRIGger:SLOPe:TIME?

#### **Returned Format:**

Query returns the set value of <Count> in scientific numeric notation.

# **Example:**

:TRIGger:SLOPe:TIME □ 0.01 Set the slope time to 10ms :TRIGger:SLOPe:TIME? Query returns 1.000e-02

# 4.2 :TRIGger:SLOPe:MODE

#### **Command Format:**

:TRIGger:SLOPe:MODE□<mod>

#### **Explanation:**

The command is to set the slope condition as +Greater than (positive slope greater than), +Less than (positive slope Less than), + Equal (positive slope equal to), -Greater than (negative slope greater than), -Less than (negative slope less than), or -Equal (negative slope equal to).

<mod> can be set to "+GREaterthan", "+LESSthan", "+EQUal", "-GREaterthan",
"-LESSthan" or "-EQUal".

#### **Query Format:**

:TRIGger: SLOPe: MODE?

#### **Returned Format:**

Query returns "+GREATER THAN", "+LESS THAN", "+EQUAL", "-GREATER THAN", "-LESS THAN" or "-EQUAL". The double quotes are not returned.

# **Example:**

:TRIGger:SLOPe:MODE□+GREATERTHAN
Set the slope condition as "+Greater than"

:TRIGger:SLOPe:MODE?

Query Returns "+GREATER THAN"

# 4.3 :TRIGger:SLOPe:WINDow

#### **Command Format:**

:TRIGger:SLOPe:WINDow□<count>

# **Explanation:**

The command is to set the border of the vertical window as PA, PB, PAB, NA, NB or NAB. <count> can be set to "PA", "PB", "PAB", "NA", "NB" or "NAB".

## **Query Format:**

:TRIGger:SLOPe:WINDow?

#### **Returned Format:**

Query returns "P\_WIN\_A", "P\_WIN\_B", "P\_WIN\_AB", "N\_WIN\_A", "N\_WIN\_B" or "N\_WIN\_AB". The double quotes are not returned.

#### **Example:**

:TRIGger:SLOPe:WINDow□PA Set the border of the vertical window to "PA"

:TRIGger:SLOPe:WINDow? Query returns "P\_WIN\_A"

#### 4.4 :TRIGger:SLOPe:LEVelA

#### **Command Format:**

:TRIGger:SLOPe:LEVelA□<value>

# **Explanation:**

The command is to set the upper trigger level A.

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The range of <value> is -6\*Scale  $\sim +6*$ Scale. "Scale" indicates the current vertical scale. The default unit of "level" is V/div.

# **Query Format:**

:TRIGger:SLOPe:LEVelA?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

# **Example:**

:TRIGger:SLOPe:LEVelA□2 Set the upper trigger level as 2 :TRIGger:SLOPe:LEVelA? Query returns 2.000e+00

# 4.5 :TRIGger:SLOPe:LEVelB

## **Command Format:**

:TRIGger:SLOPe:LEVelB□<value>

# **Explanation:**

The command is to set the lower trigger Level B.

The range of <value> is -6\*Scale  $\sim +6*$ Scale. "Scale" indicates the current vertical scale. The default unit of "level" is V/div.

# **Query Format:**

:TRIGger:SLOPe:LEVelB?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

# **Example:**

:TRIGger:SLOPe:LEVelB□-1.5 Set the lower level of the trigger level as -1.5

:TRIGger:SLOPe:LEVelB? Query returns -1.500e+00

Note: Minimum of Level A couldn't be less than maximum of Level B.

# 5. Set the video trigger condition

Use video trigger on fields or lines for standard video signals. Set the DC as the trigger coupling.

# 5.1 :TRIGger:VIDEO:MODE

#### **Command Format:**

:TRIGger:VIDEO:MODE□<mod>

# **Explanation:**

The command is to set the trigger synchronization as "ODDfield", "EVENfield", "LINE" or "ALLlines".

# **Query Format:**

:TRIGger:VIDEO:MODE?

#### **Returned Format:**

Query returns "ODD FILED", "EVEN FILED", "LINE", "ALL LINES". The double quotes are not returned.

# **Example:**

:TRIGger:VIDEO:MODE□EVENFIELD

Set the trigger synchronization as "EVENfield".

:TRIGger:VIDEO:MODE?

Query returns "EVEN FIELD".

# 5.2 :TRIGger:VIDEO:POLarity

#### **Command Format:**

:TRIGger:VIDEO:POLarity □ {POSitive | NEGative}

#### **Explanation:**

The command is to set the Video polarity as "POSitive" or "NEGative".

## **Query Format:**

:TRIGger:VIDEO:POLarity?

#### **Returned Format:**

Query returns "POSITIVE" or "NEGATIVE". The double quotes are not returned.

# **Example:**

:TRIGger:VIDEO:POLarity POSitive Set the Video polarity as POSitive

:TRIGger:VIDEO:POLarity? Query returns "POSITIVE"

# 5.3 :TRIGger:VIDEO:STANdard

## **Command Format:**

:TRIGger:VIDEO:STANdard \( \text{NTSC} \) PALSecam \( \)

# **Explanation:**

The command is to set the video type as NTSC or PAL/SECAM.

#### **Quert Format:**

:TRIGger:VIDEO:STANdard?

## **Returned Format:**

Query returns "NTSC" or "PAL/SECAM". The double quotes are not returned.

## **Example:**

:TRIGger:VIDEO:STANdard□PALSECAM Set the video type as PAL/SECAM :TRIGger:VIDEO:STANdard? Query returns "PAL/SECAM"

# 5.4 :TRIGger:VIDEO:LINE

#### **Command Format:**

:TRIGger:VIDEO:LINE□<value>

# **Explanation:**

The command is to set up number of synchronous appointed lines.

The range of <value>: 1~525 for NTSC standard
The range of <value>: 1~ 625 for PAL standard

# **Query Format:**

:TRIGger:VIDEO:LINE?

#### **Returned Format:**

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Query returns the set value of <LINES>.

# **Example:**

:TRIGger:VIDEO:LINE□25

Set up number of synchronous appointed lines to 25

:TRIGger:VIDEO:LINE?

Query returns 25

# 6. Set the Alternate trigger condition

When alternate trigger is on, the trigger sources come from the two vertical channels. This mode can be used to observe two non-related signals. You can choose two different trigger modes for individual channels. The options are as follows: Edge, Pulse, Slope and video.

# 6.1 :TRIGger:ALTernation:SOURce

#### **Command Format:**

:TRIGger:ALTernation:SOURce□<src>

# **Explanation:**

The command is to choose the source channel. <src> can be CHANnel1 or CHANnel2.

# **Query Format:**

:TRIGger:ALTernation:SOURce?

#### **Returned Format:**

Query returns "CH1" or "CH2". The double quotes are not returned.

# **Example:**

:TRIGger:ALTernation:SOURce CHANNEL2 Choose Channel 2 as the source

:TRIGger:ALTernation:SOURce? Query returns "CH2"

## 6.2 :TRIGger:ALTernation:TYPE

#### **Command Format:**

:TRIGger:ALTernation:TYPE□ <value>

## **Explanation:**

The command is to set up trigger type.

<type> can be "EDGE", "PULSe", "SLOPe" or "VIDEO".

## **Query Format:**

:TRIGger:ALTernation:TYPE?

#### **Returned Format:**

Query returns "EDGE", "PULSE", "SLOPE" or "VIDEO". The double quotes are not returned.

# **Example:**

:TRIGger:ALTernation:TYPE□EDGE Set trigger type as Edge trigger

Ouery returns "EDGE" :TRIGger:ALTernation:TYPE?

# 6.3 :TRIGger:ALTernation:TimeSCALe

#### Command Format:

:TRIGger:ALTernation:TimeSCALe□<value>

# **Explanation:**

The command is to modify the time base of current channel.

The range of <value>: 2ns - 50s (when it is Normal)

> 500ms - 50s (when it is Roll mode)

# **Query Format:**

:TRIGger:ALTernation:TimeSCALe?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

#### **Example:**

:TRIGger:ALTernation:TimeSCALe □ 0.001 Set the time base to 1ms :TRIGger:ALTernation:TimeSCALe? Query returns 1.000e-03

# 6.4 :TRIGger:ALTernation:TimeOFFSet

#### **Command Format:**

:TRIGger:ALTernation:TimeOFFSet□<value>

## **Explanation:**

The command is to set up time offset for the current channel.

The range of <value> is:

1s ~ EMS memory terminal (when it is Normal)  $-500s \sim +500s$ (when it is Stop) -6\*scale ~ +6\*Scale (when it is Roll mode)

"Scale" indicates the current horizontal scale. The default unit is s/div

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# **Query Format:**

:TRIGgervALTernation:TimeOFFSet?

#### **Returned Format:**

Ouery returns the set value of <value> in scientific numeric notation.

# **Example:**

:TRIGger:ALTernation:TimeOFFSet□0.0002 Set up current horizontal time base as 200us

:TRIGger:ALTernation:TimeOFFSet?

Query returns 2.000e-04

# 6.5 :TRIGger:ALTernation<mode>:LEVel

#### **Command Format:**

:TRIGger:ALTernation<mode>:LEVel□<value>

# **Explanation:**

The command is to set the trigger level of current channel.

<mode> can be ":EDGE", ":PULSe" or ":VIDEO".

The range of <value> is -6\*Scale  $\sim + 6*$ Scale.

"Scale" indicates the current vertical scale. The default unit is V/div.

# **Query Format:**

:TRIGger:ALTernation<mode>:LEVel?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

#### **Example:**

:TRIGGER:ALTERNATION:EDGE:LEVEL $\square$ 2 Set the trigger level of current Channel to 2.

:TRIGGER:ALTERNATION:EDGE:LEVEL

Query returns 2.00e+00.

# 6.6 :TRIGger:ALTernation:EDGE:SLOPe

#### **Command Format:**

:TRIGger:ALTernation:EDGE:SLOPe□<value>

# **Explanation:**

The command is to set the edge polarity of EDGE and SLOPE trigger in current channel.

<value> can be "POSitive" or "NEGative. The double quotes are not returned.

# **Query Format:**

:TRIGger:ALTernation:EDGE:SLOPe?

#### **Returned Format:**

Query returns "POSITIVE" or "NEGATIVE".

# **Example:**

:TRIGger:ALTernation:EDGE:SLOPe POSitive Set the edge polarity to "Positive".

:TRIGger:ALTernation:EDGE:SLOPe?

Query returns "POSITIVE".

## 6.7 :TRIGger:ALTernation<mode>:MODE

# **Command Format:**

:TRIGger:ALTernation<mode>:MODE□<value>

#### **Explanation:**

The command is to set the trigger modes and the corresponding conditions.

<mode> can be ":PULSe", ":VIDEO" or ":SLOPe".

When <mode> is ":PULSe" or ":SLOPe",

the options of <value> are "+GREaterthan", "+LESSthan", "+EQUal",

"-GREaterthan", "-LESSthan" or "-EQUal".

When <mode> is ":VIDEO",

the options of <value> are "ODDfield", "EVENfield", "LINE" or "ALLlines".

#### **Query Format:**

:TRIGger:ALTernation<mode>:MODE?

#### **Returned Format:**

Query Returns the set value of <value>. The double quotes are not returned.

#### **Example:**

:TRIGger:ALTernation:PULSe:MODE + GREATERTHAN Set up Pulse trigger, and condition of "+GREATERTHAN".

:TRIGger:ALTernation:PULSe:MODE? Query Returns "+GREATER THAN".

# 6.8 :TRIGger:ALTernation<mode>:TIME

#### **Command Format:**

:TRIGger:ALTernation<mode>:TIME□<value>

## **Explanation:**

The command is to set pulse width or slope time. The options of <mode> are ":SLOPe" and ":PULSe". The range of <value> is 2ns~10s.

## **Query Format:**

:TRIGger:ALTernation<mode>:TIME?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

## **Example:**

:TRIGGER:ALTERNATION:SLOPE:TIME□ 0.002 Set the slope time to 2ms :TRIGGER:ALTERNATION:SLOPE:TIME? Query returns 2.000e-03

# 6.9 :TRIGger:ALTernation:VIDEO:POLarity

#### **Command Format:**

 $: TRIGger: ALTernation: VIDEO: POLarity \square \{POSitive | NEGative\} \}$ 

#### **Explanation:**

The command is to set the video polarity to "Positive" or "Negative".

# **Query Format:**

:TRIGgervALTernation:VIDEO:POLarity?

#### **Returned Format:**

Query returns "POSITIVE" or "NEGATIVE". The double quotes are not returned.

#### **Example:**

:TRIGger:ALTernation:VIDEO:POLarity \( \to \) POSitive Set the video polarity as "Positive".

:TRIGger:ALTernation:VIDEO:POLarity? Query returns "POSITIVE".

## 6.10 :TRIGger:ALTernation:VIDEO:STANdard

# **Command Format:**

:TRIGger:ALTernation:VIDEO:STANdard [NTSC|PALSecam]

## **Explanation:**

The command is to set the video standard as NTSC or PAL/SECAM.

## **Query Format:**

:TRIGger:ALTernation:VIDEO:STANdard?

#### **Returned Format:**

Query returns "NTSC" or "PAL/SECAM". The double quotes are not returned.

#### **Example:**

:TRIGger:ALTernation:VIDEO:STANdard□NTSC Set the video standard to "NTSC".

: TRIGger: ALTernation: VIDEO: STANdard?

Query returns "NTSC".

# 6.11 :TRIGger:ALTernation:VIDEO:LINE

#### **Command Format:**

:TRIGger:ALTernation:VIDEO:LINE□ <value>

#### **Explanation:**

The command is to set the number of appointed synchronous lines.

The range of <value>: 1~525 for NTSC standard
The range of <value>: 1~625 for PAL standard

# **Query Format:**

:TRIGger:ALTernation:VIDEO:LINE?

#### **Returned Format:**

Query returns the set value of <value>.

# **Example:**

:TRIGGER:ALTERNATION:VIDEO:LINE □ 100

Set the number of synchronous appointed lines as 100.

:TRIGger:ALTernation:VIDEO:LINE?

Query returns 100.

# 6.12 :TRIGger:ALTernation:SLOPe:WINDow

#### **Command Format:**

:TRIGger:ALTernation:SLOPe:WINDow□<count>

# **Explanation:**

The command is to set the border of the vertical window as PA, PB, PAB, NA, NB or NAB. <count> can be set to "PA", "PB", "PAB", "NA", "NB" or "NAB".

## **Query Format:**

:TRIGger:ALTernation:SLOPe:WINDow?

#### **Returned Format:**

Query returns "P\_WIN\_A", "P\_WIN\_B", "P\_WIN\_AB", "N\_WIN\_A", "N\_WIN\_B" or "N\_WIN\_AB". The double quotes are not returned.

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#### **Example:**

:TRIGger:ALTernation:SLOPe:WINDow□PA Set the border of the vertical window to "PA".

:TRIGger:ALTernation:SLOPe:WINDow?

Query returns "P\_WIN\_A".

# 6.13 :TRIGger:ALTernation:SLOPe:LEVelA

#### **Command Format:**

:TRIGger:ALTernation:SLOPe:LEVelA□ <value>

## **Explanation:**

The command is to set the upper trigger level A of Slope trigger. The range of <value> is -6\*Scale  $\sim$  +6\*Scale. "Scale" indicates the current vertical scale. The default unit is V/div.

# **Query Format:**

:TRIGger:ALTernation:SLOPe:LEVelA?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

## **Example:**

:TRIGGER:ALTERNATION:SLOPE:LEVELA □ 2

Set the trigger level A to 2.

:TRIGGER:ALTERNATION:SLOPE:LEVELA?

Query returns 2.000e+00.

# 6.14 :TRIGger:ALTernation:SLOPe:LEVelB

#### **Command Format:**

:TRIGger:ALTernation:SLOPe:LEVelB□ < value>

## **Explanation:**

The command is to set the lower trigger level B of Slope trigger.

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The range of <value> is -6\*Scale  $\sim +6*$ Scale. "Scale" indicates the current vertical scale. The default unit is V/div.

# **Query Format:**

:TRIGger:ALTernation:SLOPe:LEVelB?

#### **Returned Format:**

Query returns the set value of <value> in scientific numeric notation.

# **Example:**

:TRIGGER:ALTERNATION:SLOPE:LEVELB□-1.5 Set Level B to -1.5.

:TRIGGER:ALTERNATION:SLOPE:LEVEL?

Ouerv returns -1.500e+00.

Note: Minimum of Level A couldn't be less than maximum of Level B.

# 6.15 :TRIGger:ALTernation<mode>:COUPling

#### **Command Format:**

:TRIGger:ALTernation<mode>:COUPling □ {DC|AC|HF|LF}

# **Explanation:**

The command is to set the coupling mode to be "DC", "AC", 'HF" or "LF". The options of <mode> are ":EDGE", ":PULSe" or ":SLOPe".

DC: Allow all signals pass.

AC: Block DC signals and attenuate AC signals lower than 10Hz.

HF: Reject high frequency signals (Higher than 150 KHz).

LF: Reject DC and low frequency signals (Lower than 8K Hz).

# **Query Format:**

:TRIGger<mode>:COUPling?

#### **Returned Format:**

Query returns "DC", "AC", 'HF" or "LF". The double guotes are not returned.

## **Example:**

:TRIGger:ALTernation:EDGE:COUPling □ DC

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Set the coupling condition as "DC".

:TRIGger:ALTernation:EDGE:COUPling?

Query returns "DC".

# 7. Set the Pattern trigger condition

Pattern trigger identifies trigger conditions by checking the specified code. The code is the logical combination of all the channels, each channel has three values of high (H), low (L) and ignore(X).

# 7.1 :TRIGger:PATTern:PATTern

# **Command Format:**

:TRIGger:PATTern:PATTern = <value>, <mask>,[<edge source>, <edge>]

# **Explanation:**

The command is to set the pattern of the digital signal in each channel (D0~D15).

<value>: a 16 bit unsigned integer, High is 1, Low is 0 <mask>: a 16 bit unsigned integer, enable is 1, X is 0

<edge source>: 0~15

<edge>: rising edge is 1, falling edge is 0

# **Query Format:**

:TRIGger:PATTern:PATTern?

#### **Returned Format:**

Query returns the set value of <value>, <mask>, <edge source> and <edge> one by one separated by commas. <value> and <mask> are expressed in decimal.

#### **Example:**

:TRIGGER:PATTERN:PATTERN $\square$  100010,100,2,1 Set the pattern.

:TRIGger:PATTern:PATTern?

Query returns: 68, 4, DIG2, Positive.

# 8. Set the Duration Trigger condition

Trigger at specified time when predetermined codes are met.

## 8.1 :TRIGger:DURation:PATTern

#### **Command Format:**

:TRIGger:DURation:PATTern□<value>,<mask>

# **Explanation:**

The command is to set the pattern of the digital signal in each channel.

<value>: a 16 bit unsigned integer, "High" is 1, "Low" is 0 <mask>: a 16 bit unsigned integer, "enable" is 1, "X" is 0

# **Query Format:**

:TRIGger:DURation:PATTern?

#### **Returned Format:**

Query returns the set value of <value>, <mask> separated by commas and expressed in decimal.

# **Example:**

:TRIGGER:DURATION:PATTERN□10010, 101 Set the pattern

:TRIGGER:DURATION:PATTERN? Query returns: 18, 5

#### 8.2 :TRIGger:DURation:TIME

#### **Command Format:**

:TRIGger:DURation:TIME□<time>

# **Explanation:**

The command is to set the duration time limits. When trigger condition is being met, trigger occurs continuously within the specified time limits.

The range of <time> is  $2ns\sim10s$ .

#### **Query Format:**

:TRIGger:DURation:TIME?

#### **Returned Format:**

Query returns the set value of <time> in scientific numeric notation.

# **Example:**

:TRIGGER:DURATION:TIME □ 0.05

Set the limit time of the duration time as 50ms.

:TRIGGER:DURATION:TIME? Query returns 5.00e-02.

NOTE: The Trigger system is complex, and the settings must be defined correctly. Be patient and cautious!

# **LA Module Commands (VS5000D Series)**

LA (Logic Analyzer) Module Commands are used to control the logic analyzer, to acquire and analyze the digital signals.

## LA Commands include:

- :DIGital<n>:TURN
- :DIGital<n>:POSition
- :LA:THReshold
- :LA:GROUp
- :LA:POSition:RESet

We will give specific explanations for each command in the following part.

#### 1. :DIGital<n>:TURN

#### **Command Format:**

:DIGital<n>:TURN $\square$ {ON|OFF}

# **Explanation:**

The command is to control the specified digital channel ON or OFF

# **Query Format:**

:DIGital<n>:TURN?

#### **Returned Format:**

Query returns "ON" or "OFF". The double quotes are not returned.

# **Example:**

:DIGital2:TURN□ON Set the digital Channel 2 On

:DIGital<n>:TURN? Query returns "ON"

#### 2. :DIGital<n>:POSition

#### **Command Format:**

:DIGital<n>:POSition□<position>

## **Explanation:**

The command is to set the size of the digital waveform. When the size of the waveform is large, you can see the waveform on the screen from channels  $0\sim7$ . When the size of the waveform is small, you can see the waveform on the screen from channels  $0\sim15$ .

```
The range of < n >  is 0 \sim 15;
```

```
<position> is 0\sim7 (if display size = large)
0\sim15 (if display size = small)
```

# **Query Format:**

:DIGital<n>:POSition?

#### **Returned Format:**

Query returns the set value of <position>.

# **Example:**

:DIGital2:POSition□3

Set the count of waveform for the digital Channel 2 to 3.

:DIGital2:POSition?

Query returns 3.

#### 3. :LA:THReshold

#### **Command Format:**

:LA:THReshold = <value>[suffix]

# **Explanation:**

The command is to set the threshold as TTL, CMOS, ECL or ueser defined.

<Value> can be "CMOS", "ECL", "TTL" and User Defined, the <User Defined> value is in NR3 format from -8.00 to +8.00

[suffix] can be "V", "mV" or "uV".

# **Query Format:**

:LA:THReshold?

#### **Returned Format:**

Query returns "CMOS", "ECL", "TTL" or the set value of <User Defined>.

# **Example:**

:LA:THReshold □ COMS Set the threshold as COMS

:LA:THReshold? Query returns COMS

## 4. :LA:GROUp

#### **Command Format:**

:LA:GROUp<n> $\square$  $\{$ ON|OFF $\}$ 

## **Explanation:**

The command is to turn On or Off of the Group1 (D7 $\sim$ D0), Group2 (D15 $\sim$ D8). <n> is 1 or 2.

#### RIGOL

# **Query Format:**

:LA:GROup<n>?

# **Returned Format:**

Query returns "ON" or "OFF". The double quotes are not returned.

# **Example:**

:LA:GROUp1□ON Set the digital channel D0~D7 On

:LA:GROup1? Query returns "ON"

# 5. :LA:POSition:RESet

#### **Command Format:**

:LA:POSition:RESet

# **Explanation:**

The command is to relocate the location of the waveform and make a messy screen return to normal display.

# **Waveform Commands**

The waveform command is used to read the waveform data from the screen of the oscilloscope. The length of the data can be read is 2048(2k).

To use these commands, your firmware version of VS5000 should not be lower than 02.02.01.SP1.

Waveform commands include:

:WAVeform:DATA?:WAVeform:LENGth?

We will give specific explanations for each command in the following part.

# 1. :WAVeform:DATA?

#### **Command Format:**

:WAVeform:DATA? [ < source > ]

# **Explanation:**

This command is to read the waveform data from the oscilloscope displayed on the screen. <source> is optional, it can be CHANnel1, CHANnel2 or DIGital. The default is CHANnel1.

#### **Returned Format:**

Query returns 2048 (2k) Hexadecimal data.

# **Example:**

:WAVeform:DATA? CHANnel1 Read the data acquired from Channel 1

#### 2. :WAVeform:LENGth?

#### **Command Format:**

:WAVeform:LENGth? [< source>]

# **Explanation:**

This command is to read the length of the waveform data from the oscilloscope displayed on the screen.

<source> is optional, it can be CHANnel1, CHANnel2 or DIGital. The default is CHANnel1.

#### **Returned Format:**

Query returns 2048.

## **Example:**

:WAVeform:DATA? CHANnel1 Read the waveform length from Channel 1.

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