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# DSO3000B — SCPI Protocol document

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# SCPI Command Overview

SCPI (Standard Commands for Programmable Instruments) It defines a set of programmable test and measurement instruments for controlling the standard syntax and commands. SCPI commands are ASCII strings, instrument passed through the physical transport layer. Chain of command keywords constitution, and some also need to include parameters. In the agreement, the command is defined as follows: CONFigure. In use, which you can write the full name, or you can just write the abbreviation contains only uppercase letters. Typically instrument for query feedback for ASCII code. When transferring large amounts of data, binary data can also be used.

## 1. Syntax

The command string usually starts with ":"; the keywords are separated by ":" and are followed by the parameter settings available; "?" is added at the end of the command string to indicate query; the command keywords and the first parameter are separated by space.

For example,

```
CHANnel1:BWLimit 20M
```

```
CHANnel1:BWLimit?
```

CHANnel1 is the root keyword of the command. BWLimit is the second-level keyword. The command string starts with ":" which is also used to separate the multiple-level keywords. 20M represents the parameters available for setting. "?" represents query.

## 2. Symbol Description

The following symbols will not be sent with the commands.

1. Braces {}

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The parameters enclosed in the braces are optional and are usually separated by the vertical bar "|". When using the command, one of the parameters must be selected.

#### 2. Vertical Bar |

The vertical bar is used to separate multiple parameters and one of the parameters must be selected when using the command.

#### 3. Square Brackets []

The content in the square brackets can be omitted.

#### 4. Triangle Brackets <>

The parameter enclosed in the triangle brackets must be replaced by an effective value.

### 3. Parameter Type

#### 1、bool

The parameter could be 0, 1, OFF or ON. For example,

RUNning <bool>

RUNning?

Wherein,<bool>can be set to{ON}|{OFF}.

The query returns ON or OFF.

#### 2、Discrete

The parameter could be any of the values listed. For example,

CHANnel1:COUPling <type>

CHANnel1:COUPling?

Wherein,

<type>can be set to GND | DC | AC。

The query returns the abbreviations GND、DC 或 AC

#### 3、Integer

Do not use decimals parameter settings, otherwise an exception occurs.

#### 4、Real

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The parameter can be any real number, return the effective value range. For example,

CHANnel1:PROBe <atten>

CHANnel1:PROBe?

Wherein,

atten can be set to any real number 10, The query returns a real number in scientific notation: 1.000000e+01

#### 5、String

The parameter should be the combinations of characters. For example,

SET:Serial <license>

Wherein,

<license> can be set to D43000518。

#### 4、Command Abbreviation

All the commands are case-insensitive and you can use any of them. If abbreviation is used, all the capital letters in the command must be written completely.

For example,

CHANnel1:BWLlimit? can be abbreviated to CHAN:BWL?



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## Oscilloscope section

### 1. CHANnel Commands

#### 1.1 Bandwidth limitations **CHANnel<n>: BWLimit**

<b>Syntax</b>	CHANnel<n>:BWLimit <type> CHANnel<n>:BWLimit?
<b>Description</b>	Set or query the bandwidth limit parameter of the specified channel.
<b>Parameter</b>	<n> Discrete {1 2 3 4} <type> Discrete {20M OFF}
<b>Explanation</b>	OFF: disable the bandwidth limit and the high frequency components of the signal under test can pass the channel. 20M: enable the bandwidth limit and the high frequency components of the signal under test that exceed 20 MHz are attenuated
<b>Return</b>	The query returns 20M or OFF.
<b>For example</b>	CHANnel1:BWLimit 20M /*Enable the 20MHz bandwidth limit*/ CHANnel1:BWLimit? /*The query returns 20M*/

#### 1.2 Channel Coupling **CHANnel<n>:COUPling**

<b>Syntax</b>	CHANnel<n>:COUPling <coupling> CHANnel<n>:COUPling?
<b>Description</b>	Set or query the coupling mode of the specified channel.
<b>Parameter</b>	<n> Discrete {1 2 3 4} <coupling> Discrete {AC DC GND} Default: DC
<b>Explanation</b>	AC : the DC components of the signal under test are

---

blocked.

DC : the DC and AC components of the signal under test can both pass the channel.

GND: the DC and AC components the signal under test are both blocked.

**Return** The query returns AC,DC or GND

**For example**

CHANnel1:COUPling AC /\*Select the AC coupling mode\*/

CHANnel1:COUPling? /\*The query returns AC\*/

### 1.3 Channel switch CHANnel<n>:DISPlay

**Syntax** CHANnel<n>:DISPlay <bool>

CHANnel<n>:DISPlay?

**Description** Enable or disable the specified channel or query the status of the specified channel.

**Parameter** <n> Discrete {1|2|3|4}

<bool> Bool {{OFF}}|{ON}}

**Explanation**

**Return** The query returns ON or OFF.

**For example** CHANnel1:DISPlay ON /\*Enable CH1\*/

CHANnel1:DISPlay? /\*The query returns ON\*/

### 1.4 Inverted waveform display CHANnel<n>:INVert

**Syntax** CHANnel<n>:INVert <bool>

CHANnel<n>:INVert?

**Description** Enable or disable the waveform invert of the specified channel or query the status of the waveform invert of the specified channel.

**Parameter** <n> Discrete {1|2|3|4}

---

<bool> Bool {{OFF}}|{ON}}

**Explanation** When waveform invert is turned off, the waveform display is normal; when waveform invert is turned on, the waveform voltage values are inverted.

**Return** The query returns ON or OFF

**For example**

```
CHANnel1:INVert ON /*Enable the waveform invert of CH1*/
CHANnel1:INVert? /*The query returns ON*/
```

## 1.5 Waveform offset **CHANnel<n>:OFFSet**

**Syntax** CHANnel<n>:OFFSet <offset>  
CHANnel<n>:OFFSet?

**Description** Set or query the vertical offset of the specified channel.  
The default unit is V.

**Parameter** <n> Discrete {1|2|3|4}  
<offset> Real Related to the current vertical scale and probe ratio, When the probe ratio is 1X  
Vertical Scale: Voltage gear value mV/div: (-Voltage gear value x 5) to (+Voltage gear value x 5)

**Return** The query returns the vertical offset in scientific notation.

**For example**

```
CHANnel1:OFFSet 0.01 /*Set the vertical offset of CH1 to 10mV*/
CHANnel1:OFFSet? /*The query return 0.01*/
```

## 1.6 Channel voltage range **CHANnel<n>:RANGe**

**Syntax** CHANnel<n>:RANGe <range>  
CHANnel<n>:RANGe?

**Description** Set or query the vertical range of the specified channel.  
The default unit is V.

---

<b>Parameter</b>	<n>	Discrete {1 2 3 4}
	<range>	Real Related to the probe ratio,When the probe ratio is 1X:1mV to 10V
<b>Explanation</b>	This command indirectly modifies the vertical scale of the specified channel.	
<b>Return</b>	The query returns the vertical range in scientific notation.	
<b>For example</b>	<pre>CHANnel1:RANGe 1 /*Set the vertical range of CH1to 1V*/ CHANnel1:RANGe? /*The query returns 1.000e+00*/</pre>	

## 1.7 Channel voltage gear **CHANnel<n>:SCALE**

<b>Syntax</b>	CHANnel<n>:SCALE <scale>	
	CHANnel<n>:SCALE?	
<b>Description</b>	Set or query the vertical scale of the specified channel. The default unit is V.	
<b>Parameter</b>	<n>	Discrete {1 2 3 4}
	<scale>	Real Related to the probe ratio, When the probe ratio is 1X:1mV to 10V
<b>Explanation</b>		
<b>Return</b>	The query returns the vertical scale in scientific notation.	
<b>For example</b>	<pre>CHANnel1:SCALE 1 /* Set the vertical scale of CH1to 1V*/ CHANnel1:SCALE? /* The query returns 1.000e+00*/</pre>	

## 1.8 Channel probe ratio **CHANnel<n>:PROBE**

<b>Syntax</b>	CHANnel<n>:PROBE <atten>	
	CHANnel<n>:PROBE?	

<b>Description</b>	Set or query the probe ratio of the specified channel.
<b>Parameter</b>	<n> Discrete {1 2 3 4} <atten> Discrete { 1 10 100 1000 } Default: 10
<b>Explanation</b>	Setting the probe ratio refers to multiply the signal sampled with the specified ratio and then display the result (the actual amplitude of the signal will not be affected). Setting the probe ratio will affect the range of the vertical scale.
<b>Return</b>	The query returns the vertical scale in scientific notation.
<b>For example</b>	<pre>CHANnel1:PROBe 10 /*Set the probe ratio of CH1 to 10*/ CHANnel1:PROBe? /*The query returns 1.000e+01*/</pre>

## 2. TIMEbase Commands

### 2.1 Main timebase offset TIMEbase:MAIN:OFFSet

<b>Syntax</b>	TIMEbase:MAIN:OFFSet <offset> TIMEbase:MAIN:OFFSet?
<b>Description</b>	Set or query the main timebase offset. The default unit is s.
<b>Parameter</b>	<offset> Real -Screen/2 to 1s or -Screen/2 to 5000s
<b>Explanation</b>	<p>--Roll mode</p> <p>RUN: This command is invalid. STOP: This command is invalid.</p> <p>--YT mode</p> <p>RUN:Timebase &gt;= 200ms(namely the "Slow Sweep"). STOP: This command is invalid.</p>
<b>Return</b>	The query returns the main timebase offset in scientific notation.
<b>For example</b>	<pre>TIMEbase:MAIN:OFFSet 0.0002 /*Set the main timebase offset to 200ms*/ TIMEbase:MAIN:OFFSet? /*The query returns 2.000000e-04*/</pre>

---

## 2.2 Main timebase scale **TIMEbase:MAIN:SCALE**

<b>Syntax</b>	TIMEbase:MAIN:SCALE <scale_value> TIMEbase:MAIN:SCALE?
<b>Description</b>	Set or query the main timebase scale. The default unit is s/div
<b>Parameter</b>	<scale_value> Real
<b>Explanation</b>	When the horizontal timebase mode is YT and the horizontal timebase is 200ms/div or larger (namely the “Slow Sweep” mode), this command is invalid when the oscilloscope is in the transition to the “Stop” state.
<b>Return</b>	The query returns the main timebase scale in scientific notation.

### For example

```
TIMEbase:MAIN:SCALE 0.0002 /*Set the main timebase scale to 200ms/div*/  
TIMEbase:MAIN:SCALE? /* The query returns 2.000000e-04*/
```

## 3. TRIGger Commands

### 3.1 Trigger mode **TRIGger:MODE**

<b>Syntax</b>	TRIGger:MODE <mode> TRIGger:MODE?
<b>Description</b>	Select or query the trigger type
<b>Parameter</b>	<mode> Discrete EDGE PULSe VIDeo SLOPe TIMEout
<b>Explanation</b>	
<b>Return</b>	The query returns EDGE、PULSe、VIDeo、SLOPe、TIMEout

### For example

```
TRIGger:MODE SLOPe /*Select slope trigger*/  
TRIGger:MODE? /*The query returns SLOPe*/
```

---

### 3.2 Trigger time **TRIGger:TIME**

**Syntax** TRIGger:TIME <time>

TRIGger:TIME?

**Description** Trigger time is the timing of trigger offset

**Parameter** <time> Real

**Explanation** The default unit is S

**Return**

**For example**

```
TRIGger:TIME 0.000003 /*Set trigger time is 3us*/
```

```
TRIGger:TIME? /* The query returns 3.000000e-06*/
```

### 3.3 Trigger status **TRIGger:STATus?**

**Syntax** TRIGger:STATus?

**Description** Query the current trigger status.

**Return** The query returns TRIGed(Have triggered), NOTRIG(No trigger)

**For example** TRIGger:STATus?

### 3.4 Trigger sweep **TRIGger:SWEEp**

**Syntax** TRIGger:SWEEp <mode>

TRIGger:SWEEp?

**Description** Set or query the trigger mode.

**Parameter** <mode> Discrete {AUTO|NORMal|SINGLE}

**Explanation** AUTO: auto trigger. NO matter whether the trigger condition is met, there is always waveform display.

NORMal: normal trigger. Display waveform when the trigger condition is met; otherwise, the oscilloscope holds the original waveform and waits for the next trigger.

---

SINGle: single trigger. The oscilloscope wait for a trigger and displays the waveform when the trigger condition is met and then stops.

**Return** The query returns AUTO; NORMal; SINGle.

**For example** TRIGger:SWEEp SINGle /\*Select single trigger mode\*/  
TRIGger:SWEEp? /\*The query returns SINGle\*/

### 3.5 Edge-triggered trigger source TRIGger:EDGE:SOURce

**Syntax** TRIGger:EDGE:SOURce <source>

TRIGger:EDGE:SOURce?

**Description** Set or query the trigger source in edge trigger.

**Parameter**

<source>Discrete{CHANnel1|CHANnel2|CHANnel3|CHANnel4|EXT/10 }

**Explanation**

**Return** The query returns CHANnel1、CHANnel2、CHANnel3、CHANnel4 or EXT/10

**For example**

TRIGger:EDGE:SOURce CHANnel1 /\*Set the trigger source CH1\*/  
TRIGger:EDGE:SOURce? /\*The query returns CHANnel1 \*/

### 3.6 Edge trigger polarity TRIGger:EDGE:POLarity

**Syntax** TRIGger:EDGE:POLarity <slope>

TRIGger:EDGE:POLarity?

**Description** Set or query the edge polarity in edge trigger.

**Parameter** <slope> Discrete {POSitive|NEGAtive|RFALL}

**Explanation**

POSitive: rising edge

NEGAtive: falling edge

RFALL: rising/falling edge

**Return** The query returns "POSitive", "NEGAtive", "RFALL"



---

**For example**

TRIGger:EDGE:POLarity NEGAtive /\*Set the edge type to falling edge\*/

TRIGger:EDGE:POLarity? /\*The query returns NEGAtive \*/

### 3.7 Edge trigger level TRIGger:EDGE:LEVel

**Syntax** TRIGger:EDGE:LEVel <level>

TRIGger:EDGE:LEVel?

**Description** Set or query the trigger level in edge trigger. The unit is the same as the current amplitude unit of the signal source selected.

**Parameter** <level> Real

**Explanation**

**Return** The query returns the trigger level in scientific notation.

**For example**

TRIGger:EDGE:LEVel 0.16 /\*Set the trigger level to 160mV\*/

TRIGger:EDGE:LEVel? /\*The query returns 1.600000e-01 \*/

### 3.8 Trigger pulse source TRIGger:PULSe:SOURce

**Syntax** TRIGger:PULSe:SOURce <source>

TRIGger:PULSe:SOURce?

**Description** Set or query the trigger source in pulse width trigger.

**Parameter**

<source> Discrete {CHANnel1|CHANnel2|CHANnel3|CHANnel4}

**Explanation**

**Return** The query returns CHANnel1,CHANnel2,CHANnel3 or CHANnel4

**For example**

TRIGger:PULSe:SOURce CHANnel1 /\*Set the trigger source to CH1\*/

TRIGger:PULSe:SOURce? /\*The query returns CHANnel1 \*/

---

### 3.9 Pulse Trigger conditions TRIGger:PULSe:WHEN

<b>Syntax</b>	TRIGger:PULSe:WHEN <when> TRIGger:PULSe:WHEN?
<b>Description</b>	Set or query the trigger condition in pulse width trigger.
<b>Parameter</b>	<when> Discrete "EQUAL", "NEQUal", "GREAT", "LESS"
<b>Explanation</b>	
<b>Return</b>	The query returns "EQUAL", "NEQUal", "GREAT", "LESS"
<b>For example</b>	

```
TRIGger:PULSe:WHEN EQUAL /*Set the trigger condition to EQUAL */  
TRIGger:PULSe:WHEN? /* The query returns EQUAL */
```

### 3.10 Trigger pulse width trigger value TRIGger:PULSe:WIDth

<b>Syntax</b>	TRIGger:PULSe:WIDth <width> TRIGger:PULSe:WIDth?
<b>Description</b>	Set or query the pulse width in pulse width trigger. The default unit is s
<b>Parameter</b>	<width> Real.
<b>Explanation</b>	
<b>Return</b>	The query returns the pulse width in scientific notation.
<b>For example</b>	

```
TRIGger:PULSe:WIDth 0.000003 /*Set the pulse width to 3us*/  
TRIGger:PULSe:WIDth? /* The query returns 3.000000e-06*/
```

### 3.11 Pulse trigger polarity TRIGger: PULSe:POLarity

<b>Syntax</b>	TRIGger:PULSe:POLarity <polarity> TRIGger:PULSe:POLarity?
<b>Description</b>	Set or query the edge type in pulse width trigger.
<b>Parameter</b>	<polarity> Discrete POSItive NEGAtive

---

**Explanation**

**Return** The query returns POSitive or NEGAtive

**For example**

```
TRIGger:PULSe:POLarity POSitive/* Set the pulse polarity to POSitive*/
```

```
TRIGger:PULSe:POLarity? /* The query returns POSitive */
```

### 3.12 Pulse Trigger level TRIGger:PULSe:LEVel

**Syntax** TRIGger:PULSe:LEVel <level>

TRIGger:PULSe:LEVel?

**Description** Set or query the trigger level in pulse width trigger. The unit is the same as the current amplitude unit.

**Parameter** <level> Real

**Explanation**

**Return** The query returns the trigger level in scientific notation.

**For example**

```
TRIGger:PULSe:LEVel 0.16 /*Set the trigger level to 160mV*/
```

```
TRIGger:PULSe:LEVel? /* The query returns 1.600000e-01*/
```

### 3.13 Trigger Slope trigger source TRIGger:SLOPe:SOURce

**Syntax** TRIGger:SLOPe:SOURce <source>

TRIGger:SLOPe:SOURce?

**Description** Set or query the trigger source in slope trigger.

**Parameter**

<source> Discrete {CHANnel1|CHANnel2|CHANnel3|CHANnel4}

**Explanation**

**Return** The query returns CHANnel1,CHANnel2,CHANnel3 or CHANnel4

**For example**

```
TRIGger:SLOPe:SOURce CHANnel1/*Set the trigger source to CH1*/
```

---

TRIGger:SLOPe:SOURce? /\* The query returns CHANnel1 \*/

### 3.14 Slope Trigger trigger condition TRIGger:SLOPe:WHEN

**Syntax** TRIGger:SLOPe:WHEN <when>  
TRIGger:SLOPe:WHEN?

**Description** Set or query the trigger condition in slope trigger.

**Parameter** <when> Discrete "EQUAL, "NEQUal"GREAT,"LESS"

**Explanation**

**Return** The query returns "EQUAL, "NEQUal"GREAT,"LESS"

**For example**

TRIGger:SLOPe:WHEN EQUAL /\*Set the trigger condition to EQUAL \*/  
TRIGger:SLOPe:WHEN? /\* The query returns EQUAL \*/

### 3.15 Slope Trigger trigger time TRIGger:SLOPe:TIME

**Syntax** TRIGger:SLOPe:TIME <time>  
TRIGger:SLOPe:TIME?

**Description** Set or query the time value in slope trigger. The default unit is s

**Parameter** <time> Real

**Explanation**

**Return** The query returns the times value in scientific notation.

**For example** TRIGger:SLOPe:TIME 0.000003 /\*Set the time value to 3us\*/  
TRIGger:SLOPe:TIME? /\*The query returns 3.000000e-06\*/

### 3.16 Slope trigger alevel TRIGger:SLOPe:ALEVel

**Syntax** TRIGger:SLOPe:ALEVel <level>  
TRIGger:SLOPe:ALEVel?

**Description** Set or query upper level value in slope trigger. The unit is

---

the same as the current amplitude unit.

**Parameter** <level> Real

**Explanation**

**Return** The query returns the upper level value in scientific notation.

**For example**

```
TRIGger:SLOPe:ALEVel 0.16 /* Set the trigger level to 160mV*/  
TRIGger:SLOPe:ALEVel? /* The query returns 1.600000e-01*/
```

### 3.17 Slope trigger blevel TRIGger:SLOPe:BLEVel

**Syntax** TRIGger:SLOPe:BLEVel <level>  
TRIGger:SLOPe:BLEVel?

**Description** Set or query down level value in slope trigger. The unit is the same as the current amplitude unit.

**Parameter** <level> Real

**Explanation**

**Return** The query returns the down level value in scientific notation.

**For example**

```
TRIGger:SLOPe:BLEVel 0.16 /* Set the trigger level to 160mV*/  
TRIGger:SLOPe:BLEVel? /* The query returns 1.600000e-01*/
```

### 3.18 Slope trigger polarity TRIGger:SLOPe:POLarity

**Syntax** TRIGger:SLOPe:POLarity <polarity>  
TRIGger:SLOPe:POLarity?

**Description** Set or query the edge type in slope trigger.

**Parameter** <polarity> Discrete {POSitive|NEGAtive}

**Explanation**

**Return** The query returns POSitive NEGAtive

---

**For example**

TRIGger:SLOPe:POLarity NEGAtive/\*Set the pulse polarity to NEGAtive\*/

TRIGger:SLOPe:POLarity? /\* The query returns NEGAtive \*/

### 3.19 Trigger slope width trigger value TRIGger:SLOPe:WIDth

**Syntax** TRIGger:SLOPe:WIDthwidth>

TRIGger:SLOPe:WIDth

**Description** Set or query the slope width in pulse width trigger. The default unit is s

**Parameter** <width> Real

**Explanation**

**Return** The query returns the pulse width in scientific notation.

**For example**

TRIGger:SLOPe:WIDth 0.000003 /\* Set the pulse width to 3us\*/

TRIGger:SLOPe:WIDth? /\*The query returns 3.000000e-06\*/

### 3.20 Trigger video trigger source TRIGger:VIDeo:SOURce

**Syntax** TRIGger:VIDeo:SOURce <source>

TRIGger:VIDeo:SOURce?

**Description** Set or query the trigger source in video trigger.

**Parameter**

<source> Discrete {CHANnel1|CHANnel2|CHANnel3|CHANnel4}

**Explanation**

**Return** The query returns CHANnel1,CHANnel2,CHANnel3 or CHANnel4

**For example**

TRIGger:VIDeo:SOURce CHANnel1/\* Set the trigger source to CH1\*/

TRIGger:VIDeo:SOURce? /\*The query returns CHANnel1 \*/

---

### 3.21 Video trigger mode TRIGger:VIDeo:MODE

**Syntax** TRIGger:VIDeo:MODE <mode>

TRIGger:VIDeo:MODE?

**Description** Set or query the sync type in video trigger.

**Parameter**

<mode> Discrete {SCANLINE|LINENUM|ODDFIELD|EVENFIELD|ALLFIELD}

**Explanation**

SCANLINE Scan line

LINENUM Line Number

ODDFIELD Odd field

EVENFIELD Even field

ALLFIELD All Fields

**Return**

**For example** TRIGger:VIDeo:MODE SCANLINE /\*Set the sync type to SCANLINE\*/

TRIGger:VIDeo:MODE? /\* The query returns SCANLINE\*/

### 3.22 Video trigger time TRIGger:VIDeo:TIME

**Syntax** TRIGger:VIDeo:TIME <time>

TRIGger:VIDeo:TIME?

**Description** Set or query the time value in video trigger.

**Parameter** <time> Real

**Explanation** The default unit is S

**Return**

**For example** TRIGger:VIDeo:TIME 0.000003 /\*Set the video value to 3  $\mu$  s\*/

TRIGger:VIDeo:TIME? /\* The query returns 3.000000e-06\*/

### 3.23 Video trigger level TRIGger:VIDeo:LEVel

**Syntax** TRIGger:VIDeo:LEVel <level>

TRIGger:VIDeo:LEVel?

---

**Description** Set or query video level value in slope trigger. The unit is the same as the current amplitude unit.

**Parameter** <level> Real

**Explanation**

**Return** The query returns the video level value in scientific notation.

**For example**

```
TRIGger:VIDeo:LEVel 0.16 /* Set the trigger level to 160mV*/  
TRIGger:VIDeo:LEVel? /* The query returns 1.600000e-01*/
```

### 3.24 Video trigger polarity TRIGger:VIDeo:POLarity

**Syntax** TRIGger:VIDeo:POLarity <polarity>

TRIGger:VIDeo:POLarity?

**Description** Set or query the edge type in video trigger.

**Parameter** <polarity> Discrete POSItive NEGAtive

**Explanation**

**Return** The query returns POS or NEG

**For example**

```
TRIGger:VIDeo:POLarity POSItive /* Set the pulse polarity to POSTive*/  
TRIGger:VIDeo:POLarity? /* The query returns POSItive */
```

### 3.25 Video trigger line TRIGger:VIDeo:LINE

**Syntax** TRIGger:VIDeo:LINE <line>

TRIGger:VIDeo:LINE?

**Description** Set or query the line number when the sync type in video trigger is LINE.

**Parameter** <line> Integer

**Explanation** NTSC: 1 to 525

PAL/SECAM: 1 to 625



---

**Return** The query returns an integer.

**For example**

TRIGger:VIDeo:LINE 100 /\*Set the line number to 100\*/

TRIGger:VIDeo:LINE? /\* The query returns 100\*/

### 3.26 Video trigger standard TRIGger:VIDeo:STANdard

**Syntax** TRIGger:VIDeo:STANdard <standard>

TRIGger:VIDeo:STANdard?

**Description** Set or query the video standard in video trigger.

**Parameter** <standard> Discrete { NTSC | PAL/SECAM }

**Explanation**

**Return**

**For example**

TRIGger:VIDeo:STANdard NTSC/\*Select NTSC video standard\*/

TRIGger:VIDeo:STANdard? /\* The query returns NTSC\*/

### 3.27 Timeout trigger source TRIGger:TIMEout:SOURce

**Syntax** TRIGger:TIMEout:SOURce <source>

TRIGger:TIMEout:SOURce?

**Description** Set or query the trigger source in timeout trigger.

**Parameter**

<source> Discrete {CHANnel1|CHANnel2|CHANnel3|CHANnel4}

**Explanation**

**Return** The query returns CHANnel1,CHANnel2,CHANnel3 or CHANnel4

**For example**

TRIGger:TIMEout:SOURce CHANnel1/\* Set the trigger source to CH1\*/

TRIGger:TIMEout:SOURce? /\* The query returns CHANnel1 \*/

---

### 3.28 Timeout trigger width TRIGger:TIMEout:WIDth

<b>Syntax</b>	TRIGger:TIMEout:WIDth<width> TRIGger:TIMEout:WIDth?
<b>Description</b>	Set or query the timeout width in timeout trigger. The default unit is s
<b>Parameter</b>	<width> Real
<b>Explanation</b>	
<b>Return</b>	The query returns the pulse width in scientific notation.
<b>For example</b>	

```
TRIGger:TIMEout:WIDth 0.000003 /* Set the pulse width to 3us*/  
TRIGger:TIMEout:WIDth? /* The query returns 3.000000e-06*/
```

### 3.29 Timeout trigger time TRIGger:TIMEout:TIME

<b>Syntax</b>	TRIGger:TIMEout:TIME <NR3> TRIGger:TIMEout:TIME?
<b>Description</b>	Set or query the timeout time in timeout trigger. The default unit is s
<b>Parameter</b>	<NR3> Real
<b>Explanation</b>	The query returns the timeout time in scientific notation.
<b>Return</b>	
<b>For example</b>	

```
TRIGger:TIMEout:TIME 0.002 /*Set the timeout time to 2ms*/  
TRIGger:TIMEout:TIME? /* The query returns 2.000000e-03*/
```

### 3.30 Timeout trigger level TRIGger:TIMEout:LEVel

<b>Syntax</b>	TRIGger:TIMEout:LEVel <level> TRIGger:TIMEout:LEVel?
<b>Description</b>	Set or query the trigger level in timeout trigger. The unit is

---

	the same as the current amplitude unit.
<b>Parameter</b>	<level> Real
<b>Explanation</b>	
<b>Return</b>	The query returns the level value in scientific notation.
<b>For example</b>	
	TRIGger:TIMEout:LEVel 0.16 /* Set the trigger level to 160mV*/
	TRIGger:TIMEout:LEVel? /* The query returns 1.600000e-01*/

### 3.31 Timeout trigger polarity TRIGger:TIMEout:POLarity

<b>Syntax</b>	TRIGger:TIMEout:POLarity <polarity> TRIGger:TIMEout:POLarity?
<b>Description</b>	Set or query the edge type in timeout trigger
<b>Parameter</b>	<polarity> Discrete {POSitive NEGAtive}
<b>Explanation</b>	
<b>Return</b>	
<b>For example</b>	

TRIGger:TIMEout:POLarity POSitive /\*Set the pulse polarity to POSTive \*/  
TRIGger:TIMEout:POLarity? /\* The query returns POSitive \*/

## 4. Acquire Commands

### 4.1 Acquire mode ACQUIRE:MODE

<b>Syntax</b>	ACQUIRE:MODE <mode> ACQUIRE:MODE?
<b>Description</b>	Set or query The current acquire status
<b>Parameter</b>	<mode> Discrete {ROLL SCAN NORMAL}
<b>Explanation</b>	ROLL: scroll mode. SCAN: scan mode. NORMAL: normal mode.

---

**Return**

**For example**      ACQuire:MODE SCAN      /\* Set the acquire status is SCAN\*/  
                         ACQuire:MODE?            /\* The query returns SCAN\*/

## 4.2 Acquire depth    ACQuire:MDEPth

**Syntax**                    ACQuire:MDEPth <mdep>  
                         ACQuire:MDEPth?

**Description**            Set or query the memory depth of the oscilloscope (namely the number of waveform points that can be stored in a single trigger sample). The default unit is pts (points)

**Parameter**              <mdep> Discrete

**Explanation**            The following equation describes the relationship among memory depth, sample rate, and sample time:

$$\text{Memory Depth} = \text{Sample Rate} \times \text{Sample time}$$

Memory depth corresponding index values are as follows:

Index value	Memory Depth 1.6K
0	16K
1	160K
2	1.6M
3	16M
4	32M
5	64M
6	128M

**Return**                    The query returns the actual number of points (integer) index value

**For example**            ACQuire:MDEPth 2      /\*Set the memory depth to 160K\*/  
                         ACQuire:MDEPth?      /\* The query returns 2\*/

---

### 4.3 Acquire stop ACQUIRE:STOP

**Syntax** ACQUIRE:STOP

**Description** Trap collect raw data points.

**Parameter**

**Explanation**

**Return**

**For example**

```
ACQUIRE:STOP /* Interrupt reading raw data points collected */
```

## 5. Self-calibration Commands

### 5.1 Calibrate start CALIBRATE:START

**Syntax** CALIBRATE:START

**Description** The oscilloscope starts to execute self-calibration.

**Parameter**

**Explanation** The oscilloscope automatically calibration.

**Return**

**For example** CALIBRATE:START /\*calibrate start\*/

### 5.2 Calibrate state CALIBRATE:STATE?

**Syntax** CALIBRATE:STATE?

**Description**

**Parameter** The current state of calibrate.

**Explanation** String interpreted as follows:

data[0]: The current calibration channel mode.

data[1]: Currently it is calibrated channel.

data[2]-data[3]: The current index value being calibrated voltage gear.

---

data[4]: The calibration status of the current calibration.  
 data[5]: Currently the location of the calibration.n  
 data[6]: The results of the automatic calibration.  
 data[7]-data[9]: Reserved bits.

**Return** Returns a string currently being calibrated state.

**For example** CALibrate:STATe? < 4307001000 >

### 5.3 Calibrate stop **CALibrate:STOP**

**Syntax** CALibrate:STOP

**Description** Interrupt the self-calibration at any time.

**Parameter**

**Explanation** Interrupt instruction of the calibration process.

**Return**

**For example** CALibrate:STOP /\* Stop calibration status \*/

## 6. AUTOSET

**Syntax** AUTOSET

**Description** Enable the waveform auto setting function. The oscilloscope will automatically adjust the vertical scale, horizontal timebase, and trigger mode according to the input signal to realize optimum waveform display. This command is equivalent to pressing the AUTO key at the front panel.

**Parameter**

**Explanation** Theoretically, waveform auto setting function requires that the frequency of sine is no lower than 41Hz; the duty cycle should be greater than 1% and the amplitude must be at least 20mVpp for square (the probe ratio is 1X).  
 When the pass/fail function is enabled (see

---

the :MASK:ENABLE command), if you sent this command, the oscilloscope will disable the pass/fail function firstly and then execute the waveform auto setting function.

When the waveform record function is enabled or during the playback of the recorded waveform, this command is invalid.

**Return**

**For example**

## 7. RUN/STOP Setting

<b>Syntax</b>	RUNning <bool> RUNning?
<b>Description</b>	When the waveform record function is enabled or during the playback of the recorded waveform, these commands are invalid.
<b>Parameter</b>	<bool> Bool {{0 OFF}} {1 ON}}
<b>Explanation</b>	RUN The RUN command starts the oscilloscope STOP the STOP command stops the oscilloscope These commands are equivalent to pressing the RUN/STOP key at the front panel.
<b>Return</b>	The query returns ON or OFF
<b>For example</b>	RUNning ON /*Set oscilloscope status is RUN*/ RUNning? /* The query returns ON*/

## 8. Reset \*RST

<b>Syntax</b>	*RST
<b>Description</b>	Restore the oscilloscope to factory settings.
<b>Parameter</b>	
<b>Explanation</b>	On this command, the scope restore factory settings
<b>Return</b>	

---

**For example**            \*RST            /\* Reset \*/

## 9. Single trigger    **SINGle:Trig**

**Syntax**                    SINGle:Trig

**Description**             Set the oscilloscope to the single trigger mode.

**Parameter**

**Explanation**            In the single trigger mode, the oscilloscope triggers once when the trigger conditions are met and then stops. When the waveform record function is enabled or during the playback of the recorded waveform, this command is invalid.

**Return**

**For example**             SINGle:Trig    /\* Setting a trigger \*/

## 10. Get all of the one-time parameter setting state    **SETUp:ALL?**

**Syntax**                    SETUp:ALL?

**Description**             Get all at once state power needed.

**Parameter**

**Explanation**            Gets a string of one-time state of the boot.

**Return**                    String contains the settings used between the state ";" separated.

**For example**

**Remark**

Channel Enable:(For more details, please see [1.3 Channel switch CHANnel<n>:DISPlay](#)).

Channel Coupling:(For more details, please see [1.2 Channel Coupling CHANnel<n>:COUPling](#)).



---

Channel bandwidth limit:( For more details, please see [1.1 Bandwidth limitations](#) [CHANnel<n>: BWLimit](#)).

Probe ratio:(For more details, please see [1.8 Channel probe ratio](#) [CHANnel<n>:PROBE](#)).

Voltage division:( For more details, please see [1.7 Channel voltage gear](#) [CHANnel<n>:SCALE](#)).

Channel Offset: Waveform with respect to the center line (zero, up is positive, down is negative) shift (a large cell represents 25 value), such as channel 1 offset value is 75, representing the upward shift in the centerline of three a large grid.

Channel inversion:(For more details, please see [1.4 Inverted waveform display](#) [CHANnel<n>:INVert](#)).

Operating status:(For more details, please see [7. RUN/STOP Setting](#)).

Acquisition mode:( For more details, please see [4.1 Acquire mode](#) [ACQuire:MODE](#)).

Acquisition type: Return Value There are three: NORMAL representative of the general collection; PEAK represents the peak collection; AVERAGE represents the average acquisition.

Trigger mode:( For more details, please see [3.4 Trigger sweep](#) [TRIGger:SWEEp](#)).

When the base value:( For more details, please see [2.2 Main timebase scale](#) [TIMEbase:MAIN:SCALE](#)).

Frequency meter channel source: the return value of five, the first four are 0-3, 1-4,4 representatives do not represent the channel meter off.

Sampling rate: value represents the current sample rate of return.

Memory depth:( For more details, please see [4.2 Acquire depth](#) [ACQuire:MDEPth](#)).

Trigger Type:( For more details, please see [3.1 Trigger mode](#) [TRIGger:MODE](#)).

Trigger Time:( For more details, please see [3.2 Trigger time](#) [TRIGger:TIME](#)).

Edge Trigger source:( For more details, please see [3.5 Edge-triggered trigger source](#) [TRIGger:EDGE:SOURce](#)).

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Edge Trigger level:(For more details, please see [3.7 Edge trigger level TRIGger:EDGe:LEVel](#)).

Edge Trigger Polarity:( For more details, please see [3.11 Pulse trigger polarity TRIGger: PULSe:POLarity](#)).

Pulse Trigger source:( For more details, please see [3.8 Trigger pulse source TRIGger:PULSe:SOURce](#)).

Pulse Width trigger level:( For more details, please see [3.12 Pulse Trigger level TRIGger:PULSe:LEVel](#)).

Pulse Trigger Polarity:( For more details, please see [3.11 Pulse trigger polarity TRIGger: PULSe:POLarity](#)).

Pulse Trigger conditions:( For more details, please see [3.9 Pulse Trigger conditions TRIGger:PULSe:WHEN](#)).

Pulse width trigger:( For more details, please see [3.10 Trigger pulse width trigger value TRIGger:PULSe:WIDth](#)).

Overtime Trigger Source:( For more details, please see [3.27 Timeout trigger source TRIGger:TIMeout:SOURce](#)).

Timeout Trigger level:( For more details, please see [3.30 Timeout trigger level TRIGger:TIMeout:LEVel](#)).

Overtime Trigger Polarity:( For more details, please see [3.31 Timeout trigger polarity TRIGger:TIMeout:POLarity](#)).

Overtime Trigger Width:( For more details, please see [3.28 Timeout trigger width TRIGger:TIMeout:WIDth](#)).

Slope Trigger Source:( For more details, please see [3.13 Trigger Slope trigger source TRIGger:SLOPe:SOURce](#)).

Slope trigger level (1):( For more details, please see [3.16 Slope trigger alevel TRIGger:SLOPe:ALEVel](#)).

Slope trigger level (2):( For more details, please see [3.17 Slope trigger blevel TRIGger:SLOPe:BLEVel](#)).

Slope Trigger Polarity:( For more details, please see [3.18 Slope trigger polarity TRIGger:SLOPe:POLarity](#)).

---

Slope trigger condition:( For more details, please see[3.14 Slope Trigger trigger condition TRIGger:SLOPe:WHEN](#)).

Slope Trigger width:( For more details, please see[3.10 Trigger pulse width trigger value TRIGger:PULSe:WIDth](#)).

Video Trigger source:( For more details, please see[3.20 Trigger video trigger source TRIGger:VIDeo:SOURce](#)).

Video trigger level:( For more details, please see[3.23 Video trigger level TRIGger:VIDeo:LEVel](#)).

Video Trigger Polarity:( For more details, please see[3.24 Video trigger polarity TRIGger:VIDeo:POLarity](#)).

Video triggering standard:( For more details, please see[3.26 Video trigger standard TRIGger:VIDeo:STANdard](#)).

Video trigger mode:( For more details, please see[3.21 Video trigger mode TRIGger:VIDeo:MODE](#)).

Video trigger lines:( For more details, please see[3.25 Video trigger line TRIGger:VIDeo:LINE](#)).

Digital channels D0-D7 switch status:(For more details, please see[1. LA D0-D7 switch status LA:POD1:STATE](#)).

Digital channels D8-D15 switch status:( For more details, please see[2. LA D8-D15 switch status LA:POD2:STATE](#)).

D0-D7 digital channel threshold voltage:( For more details, please see[3. LA Custom threshold voltage LA:POD1:THReshold:USERVolt](#)).

D8-D15 digital channel threshold voltage:( For more details, please see[4. LA Custom threshold voltage LA:POD2:THReshold:USERVolt](#)).

## 11. WAVEform

### 11.1 Get display data **WAVEform:DATA:DISP**

**Sntax**

WAVEform:DATA:DISP

---

<b>Description</b>	PC display screen display data.
<b>Parameter</b>	
<b>Explanation</b>	Get all the data display mode scanning, scrolling comprising
<b>Return</b>	Returns a string containing the waveform data packet header
<b>For example</b>	WAVEform:DATA:DISP /* Get display data */
<b>Remark</b>	Analytical see the waveform data packet <a href="#">Appendix</a>

## 11.2 Get all the data **WAVEform:DATA:ALL**

<b>Syntax</b>	WAVEform:DATA:ALL
<b>Description</b>	Get any data storage case.
<b>Parameter</b>	
<b>Explanation</b>	All waveform data to obtain a large storage mode (memory depth> 1.6K) under.
<b>Return</b>	Returns a string containing the waveform data packet header
<b>For example</b>	WAVEform:DATA:ALL /* Get all data */
<b>Remark</b>	Analytical see the waveform data packet <a href="#">Appendix</a>

## 12. SYSTEM

### 12.1 Modify the system IP address **SYSTEM:IP**

<b>Syntax</b>	SYSTEM:IP <addr> SYSTEM:IP?
<b>Description</b>	Set or query IP address of the system.
<b>Parameter</b>	<addr>: 32-bit ip address
<b>Explanation</b>	When setting the IP address, 32 IP address, each with eight "," separated.

---

**Return** The query returns The current IP address.

**For example**

SYSTem:IP? 10.0.0.129 /\* Get to the current IP address 10.0.0.129\*/

SYSTem:IP 192,168,1,10 /\* Set the current IP address to192.168.1.10\*/

**Remark** Before you modify the IP address, you need to get about the current IP address

## 12.2 Get the system version number **SYSTem:VERsion?**

**Syntax** SYSTem:VERsion?

**Description** Query system version number

**Parameter**

**Explanation** The version number consists of three parts, namely 'arm' version information, 'fpga' version information, 'usb' version information.

**Return** The query returns current version number.

**For example**

SYSTem:VERsion?/\*The query returns current version number is Ver001.001.001\*/

---

## Source section

### 1. Set and query the status of source channel

#### SOURce:OUTPut

<b>Syntax</b>	SOURce:OUTPut <bool> SOURce:OUTPut?
<b>Description</b>	Turn on or off the output of the specified source channel, or query the status of the output of the specified source channel.
<b>Parameter</b>	<bool> Bool {{OFF}}{ON}}
<b>Explanation</b>	
<b>Return</b>	The query returns OFF or ON.
<b>For example</b>	

```
SOURce:OUTPut OFF /* Set the output state of channel1 to OFF*/
```

```
SOURce:OUTPut? /* The query returns OFF*/
```

### 2. Set and query the type of source channel

#### SOURce:FUNction:TYPE

<b>Syntax</b>	SOURce:FUNction:TYPE <wave> SOURce:FUNction:TYPE?
<b>Description</b>	Set or query the type of source channel
<b>Parameter</b>	<wave> Discrete {{SINusoid},{RAMP},{SQUare},{TRApE},{DC},{EXP},{AM/FM}, {ARB},{GAUSs}}
<b>Explanation</b>	
<b>Return</b>	Returns one parameter string.
<b>For example</b>	

---

SOURce:FUNCTion:TYPE SINusoid /\*Set the output waveform of source to SINusoid\*/

SOURce:FUNCTion:TYPE? /\* The query returns SINusoid\*/

### 3. Set and query the frequency of source channel

#### SOURce:OUTPut:FREQuency

**Syntax** SOURce:OUTPut:FREQuency <freq>

SOURce:OUTPut:FREQuency?

**Description** Set or query the type of source channel.

**Parameter** <freq> Integer

**Explanation** The default unit is Hz

**Return** The query returns frequency of current source output.

**For example**

SOURce:OUTPut:FREQuency 1000 /\*Set frequency of source output to 1000Hz\*/

SOURce:OUTPut:FREQuency? /\* The query returns 1000 \*/

### 4. Set and query the amp of source channel

#### SOURce:OUTPut:AMP

**Syntax** SOURce:OUTPut:AMP <amp>

SOURce:OUTPut:AMP?

**Description** Set or query the amp of source channel.

**Parameter** <amp> Integer

**Explanation** The default unit is mv

**Return** The query returns amp of current source output.

**For example**

SOURce:OUTPut:AMP 1000 /\* Set amp of source output to 1000mv\*/

SOURce:OUTPut:AMP? /\* The query returns 1000\*/

---

## 5. Set and query the offset of source channel

### SOURce:OUTPut:OFFSet

<b>Syntax</b>	SOURce:OUTPut:OFFSet <offset> SOURce:OUTPut:OFFSet?
<b>Description</b>	Set or query the offset of source channel.
<b>Parameter</b>	<offset> Integer
<b>Explanation</b>	The default unit is mv
<b>Return</b>	The query returns offset of current source output.
<b>For example</b>	

```
SOURce:OUTPut:OFFSet 1000 /* Set offset of source output to 1000mv*/
```

```
SOURce:OUTPut:OFFSet? /* The query returns 1000 */
```

## 6. Set and query the duty of source channel

### SOURce:OUTPut:Duty

<b>Syntax</b>	SOURce:OUTPut:DUTY <duty> SOURce:OUTPut:DUTY?
<b>Description</b>	Set or query the duty of source channel.
<b>Parameter</b>	<duty>Integer
<b>Explanation</b>	Ramp, Square, Tape has a duty cycle range of 0% - 100%.
<b>Return</b>	The query returns duty of current source output.
<b>For example</b>	

```
SOURce:OUTPut:DUTY 60 /* Set duty of source output to 60%*/
```

```
SOURce:OUTPut:DUTY? /* The query returns 60*/
```



---

## 7. Set and query the Trapezoidal wave rises duty of source channel

### **SOURce:OUTPut:TRAPe:DUTY:RISE**

<b>Syntax</b>	SOURce:OUTPut:TRAPe:DUTY:RISE <duty> SOURce:OUTPut:TRAPe:DUTY:RISE?
<b>Description</b>	Set or query the trapezoidal wave rises duty of source channel.
<b>Parameter</b>	<duty> Integer
<b>Explanation</b>	Set or query the trapezoidal wave rises duty of source channel, range of 0% - 100%.
<b>Return</b>	The query returns trapezoidal wave rises duty of current source output.

#### **For example**

SOURce:OUTPut:TRAPe:DUTY:RISE 60/\* Set duty of source output to 60%\*/

SOURce:OUTPut:TRAPe:DUTY:RISE? /\* The query returns 60\*/

## 8. Set and query the Trapezoidal wave falls duty of source channel

### **SOURce:OUTPut:TRAPe:DUTY:FALL**

<b>Syntax</b>	SOURce:OUTPut:TRAPe:DUTY:FALL <duty> SOURce:OUTPut:TRAPe:DUTY:FALL?
<b>Description</b>	Set or query the trapezoidal wave falls duty of source channel.
<b>Parameter</b>	<duty> Integer
<b>Explanation</b>	Set or query the trapezoidal wave falls duty of source channel, range of 0% - 100%.
<b>Return</b>	The query returns trapezoidal wave rises duty of current

---

source output.

**For example**

SOURce:OUTPut:TRAPe:DUTY:FALL 60/\* Set duty of source output to 60%\*/

SOURce:OUTPut:TRAPe:DUTY:FALL? /\* The query returns 60\*/

## 9. Set and query the Trapezoidal wave high duty of source channel

### SOURce:OUTPut:TRAPe:DUTY:HIGH

<b>Syntax</b>	SOURce:OUTPut:TRAPe:DUTY:HIGH <duty> SOURce:OUTPut:TRAPe:DUTY:HIGH?
<b>Description</b>	Set or query the trapezoidal wave high duty of source channel.
<b>Parameter</b>	<duty> Integer
<b>Explanation</b>	Set or query the trapezoidal wave high duty of source channel, (Rise, High, Fall sum of three and a maximum of 100, minimum 0) range of 0% - 100%.
<b>Return</b>	The query returns trapezoidal wave high duty of current source output.

**For example**

SOURce:OUTPut:TRAPe:DUTY:HIGH 60/\* Set duty of source output to 60%\*/

SOURce:OUTPut:TRAPe:DUTY:HIGH? /\* The query returns 60\*/

## 10. Set and query the EXP type of source channel

### SOURce:OUTPut:EXP:TYPE

<b>Syntax</b>	SOURce:OUTPut:EXP:TYPE <type> SOURce:OUTPut:EXP:TYPE?
<b>Description</b>	Set or query the EXP type of source channel.
<b>Parameter</b>	<type> Discrete {{Rise},{Fall}}

---

**Explanation**

**Return** Returns one parameter string.

**For example**

SOURce:OUTPut:EXP:TYPE Rise /\* Set the Exp type of source output to Rise\*/

SOURce:OUTPut:EXP:TYPE? /\* The query returns Rise\*/

## 11. Set and query output signal source Exp spike accounted for a proportion of the cycle time

### SOURce:OUTPut:EXP:T

**Syntax** SOURce:OUTPut:EXP:T <time>

SOURce:OUTPut:EXP:T?

**Description** and query output signal source Exp spike accounted for a proportion of the cycle time

**Parameter** <time> Integer

**Explanation** The default unit is ms

**Return** The query returns Exp cycle time of current source output.

**For example**

SOURce:OUTPut:EXP:T 200/\* Set the Exp cycle time of source output to 200ms\*/

SOURce:OUTPut:EXP:T? /\* The query returns 200\*/

## 12. Set and query the AM/FM type of source channel

### SOURce:OUTPut:AM/FM:TYPE

**Syntax** SOURce:OUTPut:AM/FM:TYPE <type>

SOURce:OUTPut:AM/FM:TYPE?

**Description** Set or query the AM/FM type of source channel.

**Parameter** <type> Discrete {{FM},{AM}}

**Explanation**

**Return** Returns one parameter string.

---

**For example**

SOURce:OUTPut:AM/FM:TYPE FM/\* Set the AM/FM type of source output to FM\*/

SOURce:OUTPut:AM/FM:TYPE? /\* The query returns FM\*/

### **13. Set and query the AM/FM high frequency of source channel    SOURce:OUTPut:AM/FM:FO**

**Syntax**                      SOURce:OUTPut:AM/FM:FO <freq>

SOURce:OUTPut:AM/FM:FO?

**Description**                Set or query the AM/FM high frequency of source channel.

**Parameter**                   <freq> Integer

**Explanation**                The default unit is Hz

**Return**                        The query returns AM/FM high frequency of current source output.

**For example**

SOURce:OUTPut:AM/FM:FO 1000/\*Set the AM/FM high freq of source output to 1000Hz\*/

SOURce:OUTPut:AM/FM:FO? /\* The query returns 1000\*/

### **14. Set and query the AM/FM modulation depth of source channel    SOURce:OUTPut:AM/FM:DEPTH**

**Syntax**                      SOURce:OUTPut:AM/FM:DEPTH <depth>

SOURce:OUTPut:AM/FM:DEPTH?

**Description**                Set or query the AM/FM modulation depth of source channel.

**Parameter**                   <depth> Integer

**Explanation**                range of 0% - 100%.

**Return**                        The query returns AM/FM modulation depth of current source output.

---

**For example**

SOURce:OUTPut:AM/FM:DEPT<sub>H</sub> 10/\* Set the AM/FM modulation depth of source output to 10%\*/

SOURce:OUTPut:AM/FM:DEPT<sub>H</sub>? /\* The query returns 10\*/

## 15. Set and query the AM/FM MAXImfreq of source channel

### SOURce:OUTPut:AM/FM:MAXImfreq

<b>Syntax</b>	SOURce:OUTPut:AM/FM:MAXImfreq <freq> SOURce:OUTPut:AM/FM:MAXImfreq?
<b>Description</b>	Set or query the AM/FM MAXImfreq of source channel.
<b>Parameter</b>	<freq> Integer
<b>Explanation</b>	The default unit is Hz
<b>Return</b>	The query returns AM/FM MAXImfreq of current source output.

**For example**

SOURce:OUTPut:AM/FM:MAXImfreq 1000/\* Set the AM/FM MAXImfreq of source output to 1000Hz\*/

SOURce:OUTPut:AM/FM:MAXImfreq? /\* The query returns 1000 \*/

## 16. Trigger signal source

### SOURce:TRIGger:SOURce

<b>Syntax</b>	SOURce:TRIGger:SOURce <source> SOURce:TRIGger:SOURce?
<b>Description</b>	Set or query the trigger signal source is internal or external source
<b>Parameter</b>	<source> Discrete { INTernal   EXTernal }
<b>Explanation</b>	

---

**Return** The query returns INTERNAL、EXTERNAL

**For example**

```
SOURCE:TRIGGER:SOURCE EXTERNAL /*Set the trigger source to EXTERNAL*/
```

```
SOURCE:TRIGGER:SOURCE? /* The query returns EXTERNAL */
```

## 17. Polarity of external trigger source

### SOURCE:TRIGGER:EXTER:SLOPE

**Syntax** SOURCE:TRIGGER:EXTER:SLOPE < polarity >

```
SOURCE:TRIGGER:EXTER:SLOPE?
```

**Description** Set or query the polarity of external trigger source.

**Parameter** <polarity> DISCRETE POSITIVE NEGATIVE

**Explanation**

**Return** The query returns POSITIVE or NEGATIVE

**For example**

```
SOURCE:TRIGGER:EXTER:SLOPE NEGATIVE /* Set the polarity of external trigger source to NEGATIVE */
```

```
SOURCE:TRIGGER:EXTER:SLOPE? /* The query returns NEGATIVE*/
```

## 18. Trigger status of source

### SOURCE:TRIGGER:CONTINUE

**Syntax** SOURCE:TRIGGER:CONTINUE <bool>

```
SOURCE:TRIGGER:CONTINUE?
```

**Description** Set or query the trigger status of source, Whether it is a continuous state.

**Parameter** <bool> Bool {{OFF}}{ON}}

**Explanation**

**Return** The query returns OFF or ON

**For example**

---

SOURce:TRIGger:CONTInue ON /\* Set the trigger status of source to ON\*/

SOURce:TRIGger:CONTInue? /\* The query returns ON\*/

## 19. Clear external trigger signal source

### SOURce:TRIGger:EXTEr:CLEAr

<b>Syntax</b>	SOURce:TRIGger:EXTEr:CLEAr
<b>Description</b>	When the signal source is external trigger and a continuous mode to clear the external trigger
<b>Parameter</b>	
<b>Explanation</b>	
<b>Return</b>	
<b>For example</b>	SOURce:TRIGger:EXTEr:CLEAr /* Clear external trigger */

## 20. Trigger signal source SOURce:TRIGger

<b>Syntax</b>	SOURce:TRIGger
<b>Description</b>	When the signal source to manual trigger source, send a command to trigger a
<b>Parameter</b>	
<b>Explanation</b>	Only when the source is a single internal trigger source and is effective
<b>Return</b>	
<b>For example</b>	SOURce:TRIGger /* Setting a trigger */

## 21. Source sync SOURce:SYNC

<b>Syntax</b>	SOURce:SYNC <bool> SOURce:SYNC?
<b>Description</b>	Set and query the synchronization signal source is a square wave output.

---

**Parameter** <bool> Bool {{OFF}}|{ON}}

**Explanation**

**Return** The query returns OFF or ON.

**For example**

```
SOURce:SYNC ON /* Synchronization signal source to output a square wave */  
SOURce:SYNC? /* The query returns ON*/
```

## 22. Arbitrary wave frequency signal

### SOURce:FUNction:ARB:FREQuency

**Syntax** SOURce:FUNction:ARB:FREQuency <freq>  
SOURce:FUNction:ARB:FREQuency?

**Description** Set and query frequency arbitrary waveform signal source

**Parameter** <freq>Integer

**Explanation** The default unit is Hz

**Return** The query returns arbitrary waveform frequency of current source output.

**For example**

```
SOURce:FUNction:ARB:FREQuency 1000/*Set arb frequency to 1000Hz*/  
SOURce:FUNction:ARB:FREQuency? /* The query returns 1000*/
```

## 23. Source of arbitrary wave download points

### SOURce:FUNction:ARB:POINT?

**Syntax** SOURce:FUNction:ARB:POINT?

**Description** Query source of arbitrary wave download points.

**Parameter**

**Explanation**

**Return** The query returns the current signal source of arbitrary wave download points.



---

**For example**

SOURce:FUNction:ARB:POINt?/\*Query source of arbitrary wave download points \*/

## 24. Arbitrary wave signal data download

### SOURce:DATA:ARB:DAC16:BIN

<b>Syntax</b>	SOURce:DATA:ARB:DAC16:BIN <binary_block_data>
<b>Description</b>	Download arbitrary waveform data.
<b>Parameter</b>	
<b>Explanation</b>	Download arbitrary waveform data, <binary_block_data> denotes the binary data to be downloaded, <binary_block_data> is a binary data block starts with #. For example, “#500200” binary data, the number 5 behind # denotes that the data length information (00200) occupies 5 characters. “200” denotes the number of bytes of the binary data. As each waveform point corresponds to two bytes of binary number(For example, Point 1024 corresponds to the binary number is 0x0400, Data low byte first, high byte, so for the 0004), the number of bytes must be an even number.

**Return**

**For example**

## 25. Get all of the source parameter setting status

### SOURce:SETUp:ALL?

<b>Syntax</b>	SOURce:SETUp:ALL? :
<b>Description</b>	Get all of the source parameter setting status.
<b>Parameter</b>	
<b>Explanation</b>	Gets a string of one-time sources of the state.

---

**Return** String contains the settings used between the state ";" separated.

**For example**

```
SOURce:SETUp:ALL?  
OFF;SINusoid;1000;1000;0;50;20;40;20;Rise;10;FM;10000;50;3000;INTe  
rnal;POSItive;ON;0;OFF;PROGram;0
```

**Remark**

Switching signal source, signal source output type, source output frequency, source output amplitude, source output offset, source output duty cycle, the duty cycle of rising trapezoidal wave, trapezoidal wave high duty cycle, trapezoidal wave fall duty cycle, exponential wave type (up, down), exponential wave time, type of FM/AM(FM, AM), High frequency, modulation depth, maximum deviation, trigger type, trigger polarity, continuous trigger switch, any wave download points, word generator switch, the word function generator, word generator programmed value.

---

## Word generator section

### 1. Set and query the status of word generator

#### WORD:OUTPut

<b>Syntax</b>	WORD:OUTPut <bool> WORD:OUTPut?
<b>Description</b>	Open or closed status word generator.
<b>Parameter</b>	<bool> Bool {{OFF}}{ON}}
<b>Explanation</b>	
<b>Return</b>	The query returns ON or OFF.
<b>For example</b>	WORD:OUTPut ON /* Open word generator */ WORD:OUTPut? /* The query returns ON*/

### 2. Set and query the features of word generator

#### WORD:FUNction

<b>Syntax</b>	WORD:FUNction <fun> WORD:FUNction?
<b>Description</b>	Set word generator is programmable or just synchronizing signal sources
<b>Parameter</b>	<fun> Discrete PROGRAM, SYNC
<b>Explanation</b>	
<b>Return</b>	The query returns PROGRAM or SYNC
<b>For example</b>	WORD:FUNction PROGRAM /* Set the features of word generator to PROGRAM*/ WORD:FUNction? /* The query returns PROGRAM */

---

### 3. Set and query the Programmed of value word generator **WORD:PROG**

**Syntax** WORD:PROG <0xffff >  
WORD:PROG?

**Description** Set or query the the Programmed of value word generator.

**Parameter** 0xffff represents a 16-bit word generator programmed value

**Explanation**

**Return** The query returns Programmed of value word generator.

**For example**

```
WORD:PROG 0xffff /* Set the the Programmed of value word generator to  
0xffff*/
```

```
WORD:PROG? /* The query returns 65535*/
```

---

## Logic analyzers section

### 1. LA D0-D7 switch status LA:POD1:STATE

<b>Syntax</b>	LA:POD1:STATE <enable> LA:POD1:STATE?
<b>Description</b>	Set or query D0-D7 switch status, POD1 represents D0-D7.
<b>Parameter</b>	<enable> Discrete {OFF ON}
<b>Explanation</b>	OFF: shut down ON: turn on
<b>Return</b>	
<b>For example</b>	

```
LA:POD1:STATE ON /*Set switch state D0-D7 to ON*/  
LA:POD1:STATE? /* The query returns ON*/
```

### 2. LA D8-D15 switch status LA:POD2:STATE

<b>Syntax</b>	LA:POD2:STATE <enable> LA:POD2:STATE?
<b>Description</b>	Set or query D8-D15 switch status,POD2 represents D8-D15.
<b>Parameter</b>	<enable> Discrete {OFF ON}
<b>Explanation</b>	OFF: shut down ON: turn on
<b>Return</b>	
<b>For example</b>	

```
LA:POD2:STATE ON /*Set switch state D8-D15 to ON*/  
LA:POD2:STATE? /* The query returns ON*/
```

---

### 3. LA Custom threshold voltage

#### LA:POD1:THReshold:USERVolt

<b>Syntax</b>	LA:POD1:THReshold:USERVolt <volt> LA:POD1:THReshold:USERVolt?
<b>Description</b>	Set or query the threshold of the specified channel group, POD1 represents D0-D7.
<b>Parameter</b>	<volt> Real Custom threshold voltage value.
<b>Explanation</b>	The default unit is v.
<b>Return</b>	
<b>For example</b>	LA:POD1:THReshold:USERVolt 2.3 /*Set the threshold of POD1 (D0 to D7) to 2.3V*/ LA:POD1:THReshold:USERVolt? /* The query returns 2.300000e+00*/

### 4. LA Custom threshold voltage

#### LA:POD2:THReshold:USERVolt

<b>Syntax</b>	LA:POD2:THReshold:USERVolt <volt> LA:POD2:THReshold:USERVolt?
<b>Description</b>	Set or query the threshold of the specified channel group, POD2 represents D8-D15.
<b>Parameter</b>	<volt> Real Custom threshold voltage value.
<b>Explanation</b>	The default unit is v.
<b>Return</b>	
<b>For example</b>	LA:POD2:THReshold:USERVolt 2.3/*Set the threshold of POD2(D8 to D15)to 2.3V*/ LA:POD2:THReshold:USERVolt? /* The query returns 2.300000e+00*/

---

## 5. LA digital channels D0-D15 switch status

### LA:SOURce

<b>Syntax</b>	LA:SOURce <n>,<state>
<b>Description</b>	Sets the specified digital channels {D0-D15} switch to any channel
<b>Parameter</b>	<n> Discrete {0--15}, <state> Bool {0   1}
<b>Explanation</b>	D0-D15 total of 16 channels, 0 is off, 1 is open
<b>Return</b>	
<b>For example</b>	

```
LA:SOURce D0,1 /* Setting logic analyzer channel D0 Open */
```

---

## Appendix

### SCPI Agreement Remarks:

(1) all set to send commands only, not to acquire

(2) Get all commands sent reacquisition

(3) to obtain waveform data packet data [x] be interpreted as follows:

data[0]-data[1] (2 digits): #9

data[2]-data[10] (9 digits): Indicates that the current byte packet length

data[11] (1 digits): It indicates the current operating status

data[12] (1 digits): It indicates trigger status

data[13]-data[21] (9 digits): It represents the amount of data bytes of total length

data[22]-data[30] (9 digits): He said that it has uploaded the data length in bytes

data[31]-data[34] (4 digits): Represents the channel offset 1

data[35]-data[38] (4 digits): Represents the channel offset 2

data[39]-data[42] (4 digits): Represents the channel offset 3

data[43]-data[46] (4 digits): Represents the channel offset 4

data[47]-data[53] (7 digits): Represents the channel voltage 1

data[54]-data[60] (7 digits): Represents the channel voltage 2

data[61]-data[67] (7 digits): Represents the channel voltage 3

data[68]-data[74] (7 digits): Represents the channel voltage 4

data[75]-data[78] (4 digits): It represents the channel [1-4] Enable

data[79]-data[87] (9 digits): It indicates a sampling rate

data[88]-data[93] (6 digits): Represents a multiple sampling (only in memory depth > 1.6K suspended helpful)

data[94]-data[102] (9 digits): It displays the current trigger time frame



---

data[103]-data[111] (9 digits): The current frame display data acquisition start time point of the start point (> 1.6K pause when only useful in memory depth)

data[112]-data[114] (3 digits): It represents digital channels (D0-D7) of the switching state

data[115]-data[117] (3 digits): It represents digital channels (D8-D15) of the switching state

data[118]-data[126] (9 digits): Reserved bit

data[127] (1 digits): version number

data[128]-data[x] : Indicates that the current waveform data corresponding to the data header