

# SDG Series Arbitrary Waveform Generator

Programming Guide PG02\_E05C



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# 1 Programming Overview

By using USB and LAN interfaces, in combination with NI-VISA and programming languages, users can remotely control the waveform generator. Through the LAN interface, VXI-11, Sockets, and Telnet protocols can be used to communicate with the instruments. This chapter introduces how to build communication between the instrument and the PC. It also introduces how to configure a system for remote instrument control.

## 1.1 Build communication via VISA

### 1.1.1 Install NI-VISA

Before programming, please make sure that you have properly installed the latest version of National Instruments NI-VISA Software.

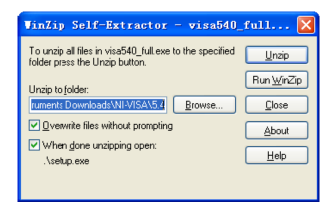
NI-VISA is a communication library that enables computer communications to instrumentation. There are two available VISA packages: A full version and the Run-Time Engine. The full version includes NI device drivers and a tool named NI MAX; a user interface to control the device. While the drivers and NI MAX can be useful, they are not required for remote control. The Run-Time Engine is a much smaller file and is recommanded for remote control.

For convenience, you can obtain the latest version of the NI-VISA run-time engine or the full version from the National Instruments website. The installation process is similar for both versions.

Follow these steps to install NI-VISA (The full version of NI-VISA 5.4 is used in this example):

- a. Download the appropriate version of NI-VISA (the Run-time engine is recommanded)
- b. Double click the visa540 full.exe and observe the dialog box as shown below:

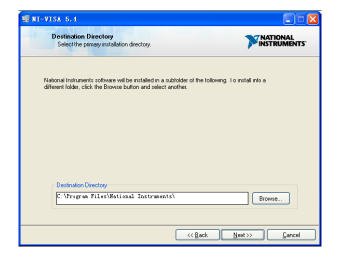




c. Click Unzip, the install process will launch after unzipping files. If your computer needs to install the .NET Framework 4, it may auto-start.

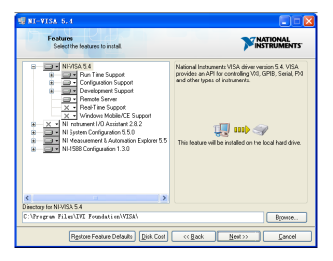


d. The NI-VISA install dialog is shown above. Click Next to start the installation process.

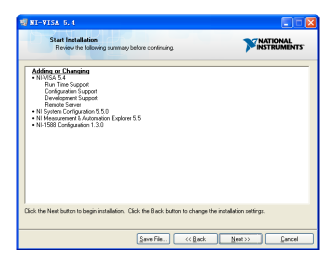




e. Set the install path, the default path is "C:\Program Files\National Instruments\", you can change it if you prefer. Click Next, dialog as shown above.

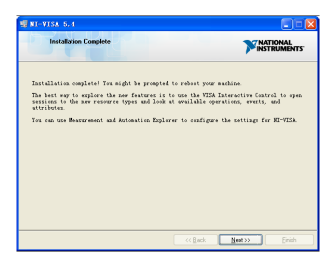


f. Click Next twice, in the License Agreement dialog, select the "I accept the above 2 License Agreement(s).", and click Next, and a dialog box will appear as shown below:





g. Click Next to begin installation.

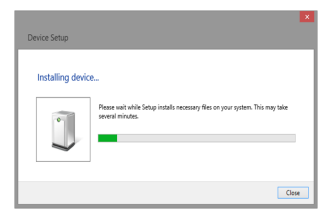


h. Now the installation is complete. Reboot your PC.

### 1.1.2 Connect the instrument

Depending on the specific model, the arbitrary waveform generator may be able to communicate with a PC through the USB or LAN interface.

Connect the arbitrary waveform generator and the USB Host interface of the PC using a USB cable. Assuming your PC is already turned on, turn on the SDG, and then the PC will display the "Device Setup" screen as it automatically installs the device driver as shown below.



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



## 1.2 Remote Control

### 1.2.1 User-defined Programming

Users can send SCPI commands via a computer to program and control the arbitrary waveform generator. For details, refer to the introductions in "Programming Examples".

### 1.2.2 Using SCPI via NI-MAX

NI-MAX is a program created and maintained by National Instruments. It provides a basic remote control interface for VXI, LAN, USB, GPIB, and Serial communications. The SDG can be controlled remotely by sending SCPI commands via NI-MAX.

### 1.2.3 Using SCPI over Telnet

Telnet provides a means of communicating with the SDG over the LAN. The Telnet protocol sends SCPI commands to the SDG from a PC and is similar to communicating with the SDG over USB. It sends and receives information interactively: one command at a time. The Windows operating systems use a command prompt style interface for the Telnet client. The steps are as follows:

- 1. On your PC, click Start > All Programs > Accessories > Command Prompt.
- 2. At the command prompt, type in *telnet*.
- 3. Press the Enter key. The Telnet display screen will be displayed.

Command Prompt - telnet

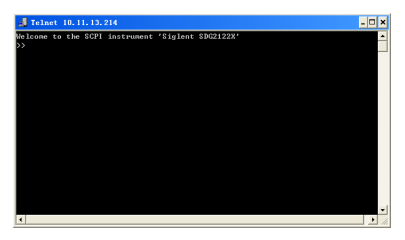
Welcome to Microsoft Telnet Client

Escape Character is 'CTRL+1'

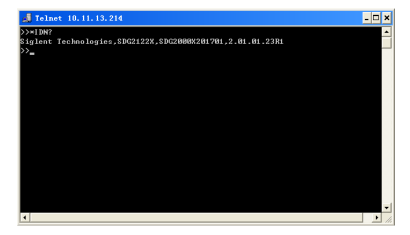
Microsoft Telnet>



4. At the Telnet command line, type:open XXX.XXX.XXX.XXX 5024
Where XXX.XXX.XXX is the instrument's IP address and 5024 is the port. You should see a response similar to the following:



5. At the SCPI> prompt, input the SCPI commands such as \*IDN? to return the company name, model number, serial number, and firmware version number.



- 6. To exit the SCPI> session, press the Ctrl+] keys simultaneously.
- 7. Type *quit* at the prompt or close the Telnet window to close the connection to the instrument and exit Telnet.



# 1.2.4 Using SCPI over Socket

Socket API can be used to control the SDG series by LAN without installing any other libraries. This can reduce the complexity of programming.

**SOCKET ADDRESS** IP address + port number

IP ADDRESS SDG IP address

PORT NUMBER 5025

Please see section 5.2 "Examples of Using Sockets" for the details.



# 2 Introduction to the SCPI Language

### 2.1 About Commands & Queries

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

Each command or query, with syntax and other information, has some examples listed. The commands are given in both long and short format at "COMMAND SYNTAX" and "QUERY SYNTAX", and the subject is indicated as a command or query or both. Queries perform actions such as obtaining information from the instrument and are identified by a question mark (?) following the header.

# 2.2 Description

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

# 2.3 Usage

The commands and queries listed here can be used for SDGxxxx Series Arbitrary Waveform Generators.

### 2.4 Command Notation

The following notations are used in the commands:

< Angular brackets enclose words that are used as placeholders, of which there are two types:</p>



the header path and the data parameter of a command.

- := A colon followed by an equals sign separates a placeholder, from the description of the type and range of values that may be used in a command instead of the placeholder.
- {} Braces enclose a list of choices, one of which must be made.
- [] Square brackets enclose optional items.
- ...] Ellipsis (trailing dots) indicate that the preceding element may be repeated one or more times.

# 2.5 Table of Command & Queries

Short	Long Form	Subsystem	What Command/Query does
<u>*IDN</u>	*IDN	SYSTEM	Gets identification from device.
*OPC	*OPC	SYSTEM	Gets or sets the OPC bit (0) in the Event Status Register (ESR).
*RST	*RST	SYSTEM	Restore default settings
CHDR	COMM_HEADER	SIGNAL	Sets or gets the command returned format
OUTP	OUTPUT	SIGNAL	Sets or gets the output state.
BSWV	BASIC_WAVE	SIGNAL	Sets or gets the basic wave parameters.
MDWV	MODULATEWAVE	SIGNAL	Sets or gets the modulation parameters.
SWWV	SWEEPWAVE	SIGNAL	Sets or gets the sweep parameters.
BTWV	BURSTWAVE	SIGNAL	Sets or gets the burst parameters.
PACP	PARACOPY	SIGNAL	Copies parameters from one channel to the other.
ARWV	ARBWAVE	DATA	Changes arbitrary wave type.
SYNC	SYNC	SIGNAL	Sets or gets the synchronization signal.
NBFM	NUMBER_FORMAT	SYSTEM	Sets or gets the data format.
LAGG	LANGUAGE	SYSTEM	Sets or gets the language.



Short	Long Form	Subsystem	What Command/Query does
SCFG	SYS_CFG	SYSTEM	Sets or gets the power-on system setting way.
BUZZ	BUZZER	SYSTEM	Sets or gets the buzzer state.
SCSV	SCREEN_SAVE	SYSTEM	Sets or gets the screen save state.
ROSC	ROSCILLATOR	SIGNAL	Sets or gets the state of the clock source.
FCNT	FREQCOUNTER	SIGNAL	Sets or gets the frequency counter parameters.
INVT	INVERT	SIGNAL	Sets or gets the polarity of the current channel.
COUP	COUPLING	SIGNAL	Sets or gets the coupling parameters.
<u>VOLTPRT</u>	VOLTPRT	SYSTEM	Sets or gets the state of overvoltage protection.
STL	STORELIST	SIGNAL	Lists all stored waveforms.
WVDT	WVDT	SIGNAL	Sets and gets the arbitrary wave data.
VKEY	VIRTUALKEY	SYSTEM	Sets the virtual keys.
SYST:COMM:LAN: IPAD	SYSTEM:COMMUNICAT E:LAN:IPADDRESS	SYSTEM	The Command can set and get the system IP address.
SYST:COMM:LAN: SMAS	SYSTEM:COMMUNICAT E:LAN:SMASK	SYSTEM	The Command can set and get the system subnet mask.
SYST:COMM:LAN: GAT	SYSTEM:COMMUNICAT E:LAN:GATEWAY	SYSTEM	The Command can set and get the system Gateway.
SRATE	SAMPLERATE	SIGNAL	Sets or gets the arbitrary wave mode, sampling rate, and interpolation method.
HARM	HARMonic	SIGNAL	Sets or gets the harmonic information.
CMBN	CoMBiNe	SIGNAL	Sets or gets the wave combine information.
MODE	MODE	SIGNAL	Sets or gets the waveform phase mode
CASCADE	CASCADE	SYSTEM	Set up multi-device synchronization



Short	Long Form	Subsystem	What Command/Query does
IQ:CENT	IQ:CENTerfreq	SIGNAL	Sets the I/Q modulator center frequency.
IQ:SAMP	IQ:SAMPlerate	SIGNAL	Sets the I/Q sample rate.
IQ:SYMB	IQ:SYMBolrate	SIGNAL	Sets the I/Q symbol rate.
IQ:AMPL	IQ:AMPLitude	SIGNAL	Sets the I/Q amplitude.
IQ:IQAD:GAIN	IQ:IQADjustment:GAIN	SIGNAL	Adjusts the ratio of I to Q while preserving the composite.
IQ:IQAD:IOFF	IQ:IQADjustment:IOFFset	SIGNAL	Adjusts the I channel offset value.
IQ:IQAD:QOFF	IQ:IQADjustment:QOFFs et	SIGNAL	Adjusts the I channel offset value.
IQ:IQAD:QSK	IQ:IQADjustment:QSKew	SIGNAL	Adjusts the phase angle between the I and Q vectors by increasing or decreasing the Q phase angle.
IQ:TRIG:SOUR	IQ:TRIGger:SOURce	SIGNAL	Sets the I/Q trigger source.
IQ:WAVE:BUIL	IQ:WAVEload:BUILtin	SIGNAL	Selects the I/Q wave from the built-in wave list.
IQ:WAVE:USER	IQ:WAVEload:USERstore d	SIGNAL	Select the I/Q wave from user stored waveforms.
:IQ: FrequencySampling	:IQ: FrequencySampling	SIGNAL	Sets the I/Q Frequency sampling rate.



# 3 Commands and Queries

### 3.1 IEEE 488.2 Common Command Introduction

The IEEE standard defines the common commands used for querying the basic information of the instrument or executing basic operations. These commands usually start with "\*" and the length of the keywords of the command is usually 3 characters.

## 3.1.1 \*IDN

**DESCRIPTION** The \*IDN? query causes the instrument to identify itself. The

response is comprised of the manufacturer, model, serial number,

and firmware version.

QUERY SYNTAX \*IDN?

**RESPONSE FORMAT** Format 1: \*IDN, <device id>,<model>,<serial number>,<firmware

version>, <hardware version>

Format 2: <manufacturer>,<model>,<serial number>,<firmware

version>

<device id>:= "SDG".

<manufacturer>:= "Siglent Technologies".

<model>:= A model identifier less than 14 characters, should not

contain the word "MODEL".

<serial number>:= The serial number.

<firmware version>:= The firmware version number.

<hardware version>:= The hardware level field, containing

information about all separately revisable subsystems.

**EXAMPLE** Reads version information:

\*IDN?



#### Return:

Siglent Technologies, SDG6052X, SDG6XBAX1R0034, 6.01.01.28 (It may differ from each version)

#### Notes:

1. The table below shows the available response format of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
Response Format	Format1	Format1	Format2	Format1	Format2	Format2	Format2

2. Format of <a href="hardware">hardware</a> version>: value1-value2-value3-value4-value5.

value1: PCB version.

value2: Hardware version.

value3: Hardware subversion.

value4: FPGA version.

value5: CPLD version.

#### 3.1.2 \*OPC

**DESCRIPTION** The \*OPC (Operation Complete) command sets the OPC bit (bit

0) in the standard Event Status Register (ESR). This command has no other effect on the operation of the device because the instrument starts parsing a command or query only after it has completely processed the previous command or query. The \*OPC? query always responds with the ASCII character 1 because the device only responds to the query when the previous

command has been entirely executed.

**COMMAND SYNTAX** \*OPC **QUERY SYNTAX** \*OPC?

**RESPONSE FORMAT** Format 1: \*OPC 1

Format 2: 1



Note: The table below shows the available response format of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
Response Format	Format1	Format1	Format2	Format1	Format2	Format2	Format2

#### 3.1.3 \*RST

**DESCRIPTION** The \*RST command initiates a device reset and recalls the default

setup.

**COMMAND SYNTAX** \*RST

**EXAMPLE** This example resets the signal generator to the default setup:

\*RST

# 3.2 Comm\_Header Command

**DESCRIPTION** This command is used to change the query command returned

format. "SHORT" parameter returns short format. "LONG" parameter returns long format. The "OFF" parameter returns

nothing.

COMMAND SYNTAX Comm\_HeaDeR <pr

<parameter>:= {SHORT,LONG,OFF}.

QUERY SYNTAX Comm\_HeaDeR?

**RESPONSE FORMAT** CHDR <parameter>

**EXAMPLE** Set query command format to long:

CHDR LONG

Read query command format:

CHDR? Return:



### COMM\_HEADER LONG

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
CHDR	yes	yes	no	yes	no	no	no

# 3.3 Output Command

**DESCRIPTION** This command enables or disables the output port(s) at the front

panel. The query returns "ON" or "OFF" and "LOAD", "PLRT", and

"RATIO" parameters.

**COMMAND SYNTAX** <channel>:OUTPut ON|OFF,LOAD,<load>,PLRT, <polarity>

<channel>:= {C1, C2}.

<load>:= {see the note below}. The unit is ohms.

<polarity>:= {NOR, INVT}, in which NOR refers to normal, and INVT

refers to invert.

NoiseSum: to add noise to the channel with specified signal-to-noise

ratio.

<channel>:NOISE\_ADD STATE,ON|OFF,RATIO,<S/N>.

or

<channel>:NOISE ADD STATE,ON|OFF,RATIO DB,<S/N(dB)>.

<S/N>:= {2.1-100000000}.

 $<S/N (dB)>:= {3.24886-80}.$ 

Max Amplitude Output: to limit the maximum amplitude output.

<channel>:BSWV MAX\_OUTPUT\_AMP, <Amplitude>

<Amplitude>:={1-20}, Maximum output amplitude peak-to-peak

voltages.

QUERY SYNTAX <channel>:OUTPut?

<channel>:NOISE ADD?

<channel>:BSWV?

**RESPONSE FORMAT** <channel>:OUTP ON|OFF,LOAD,<load>,PLRT, <polarity>



<channel>:NOISE\_ADDSTATE,ON|OFF,RATIO,<S/N >,
RATIO\_DB,<S/N (dB)>

<channel>:BSWV

WVTP,<type>,FRQ,<frequency>,PERI,<period>,AMP,<amplitude>,A MPVRMS,<Amplitude>,MAX\_OUTPUT\_AMP, OFST, <offset>, HLEV, <high level>, LLEV, <low level>, PHSE, <phase>

**EXAMPLE** Turn on CH1:

C1:OUTP ON

Read CH1 output state:

C1:OUTP?

Return:

C1:OUTP ON,LOAD,HZ,PLRT,NOR

Set the load of CH1 to 50 ohms:

C1:OUTP LOAD,50

Set the load of CH1 to HiZ:

C1:OUTP LOAD, HZ

Set the polarity of CH1 to normal:

C1:OUTP PLRT,NOR

turn on NoiseSum and set the signal-to-noise ratio

C1:NOISE\_ADD STATE,ON,RATIO,120

Set the maximum output amplitude

C1:BSWV MAX\_OUTPUT\_AMP,5

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
<channel></channel>	no	yes	yes	yes	yes	yes	yes
LOAD	50,HiZ	50~10000 , HiZ	50~100000, HiZ	50, HiZ	50~100000, HiZ	50~100000, HiZ	50~100000, HiZ

<sup>\* &</sup>quot;HiZ" refers to High Z.



**DESCRIPTION** Set two channels to open or close output at the same time

COMMAND SYNTAX OUT\_BOTHCH <STATE>

<STATE>={ON,OFF}

**QUERY SYNTAX** 

**RESPONSE FORMAT** 

**EXAMPLE** Open two channels of output:

OUT\_BOTHCH ON

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
	no	yes	yes	yes	yes	yes	yes

# 3.4 Basic Wave Command

**DESCRIPTION** This command sets or gets the basic wave parameters.

**COMMAND SYNTAX** <channel>:BaSic\_WaVe parameter>,<value>

<channel>:={C1, C2}.

<parameter>:= {a parameter from the table below}.

<value>:={value of the corresponding parameter}.

Parameters	Value	Description
WVTP	<type></type>	:= {SINE, SQUARE, RAMP, PULSE, NOISE, ARB, DC, PRBS, IQ}. If the command doesn't set basic waveform type, WVPT will be set to the current waveform.
FRQ	<frequency></frequency>	:= frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Not valid when WVTP is NOISE or DC.
PERI	<period></period>	:= period. The unit is seconds "s". Refer to the datasheet for the range of valid values. Not valid when WVTP is NOISE or DC.



		·
AMP	<amplitude></amplitude>	:= amplitude. The unit is volts, peak-to-peak "Vpp". Refer to the datasheet for the range of valid values. Not valid when WVTP is NOISE or DC.
AMPVRMS	<amplitude></amplitude>	:= amplitude. The unit is Volts, root-mean-square "Vrms".
AMPDBM	<amplitude></amplitude>	:= amplitude. The unit is dBm.
OFST	<offset></offset>	:= offset. The unit is volts "V". Refer to the datasheet for the range of valid values. Not valid when WVTP is NOISE.
COM_OFST	<common offset=""></common>	:={-1 to 1}.common offset. The unit is volts "V". It can be set only when the channel differential output is on.
SYM	<symmetry></symmetry>	:={0 to 100}. Symmetry of RAMP. The unit is "%". Only settable when WVTP is RAMP.
DUTY	<duty></duty>	:= {0 to 100}. Duty cycle. The unit is "%". Value depends on frequency. Only settable when WVTP is SQUARE or PULSE.
PHSE	<phase></phase>	:= {0 to 360}. The unit is "degree". Not valid when WVTP is NOISE, PULSE or DC.
STDEV	<stdev></stdev>	:= standard deviation of NOISE. The unit is volts "V". Refer to the datasheet for the range of valid values. Only settable when WVTP is NOISE.
MEAN	<mean></mean>	:= mean of NOISE. The unit is volts "V". Refer to the datasheet for the range of valid values. Only settable when WVTP is NOISE.
WIDTH	<width></width>	:= positive pulse width. The unit is seconds "s". Refer to the datasheet for the range of valid values. Only settable when WVTP is PULSE.
RISE	<rise></rise>	:= rise time (10%~90%). The unit is seconds "s". Refer to the datasheet for the range of valid values. Only settable when WVTP is PULSE.
FALL	<fall></fall>	:= fall time (90%~10%). The unit is seconds "s". Refer to the datasheet for the range of valid values. Only settable when WVTP is PULSE.
DLY	<delay></delay>	:= waveform delay. The unit is seconds "s". Refer to the datasheet for the range of valid values.
HLEV	<high level=""></high>	:= high level. The unit is volts "V". Not valid when WVTP is NOISE or DC.
LLEV	<low level=""></low>	:= low level. The unit is volts "V". Not valid when WVTP is NOISE or DC.
BANDSTATE	<pre><bandwidth switch=""></bandwidth></pre>	:= {ON,OFF}. Only settable when WVTP is NOISE.



BANDWIDTH	<bandwidth value=""></bandwidth>	:= noise bandwidth. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when WVTP is NOISE.
LENGTH	<pre><pre><pre><pre>prbs length&gt;</pre></pre></pre></pre>	:={3~32}. Actual PRBS length = 2 <sup>LENGTH</sup> -1. Only settable when WVTP is PRBS.
EDGE	<pre><prbs fall="" rise=""></prbs></pre>	:= rise/fall time of PRBS. The unit is seconds "s". Refer to the datasheet for the range of valid values. Only settable when WVTP is PRBS.
FORMAT	<output format&gt;</output 	:={DIFF, SINGLE }. Set channel differential output or single ended output
DIFFSTATE	<pre><pre><pre><pre><pre>differential switch&gt;</pre></pre></pre></pre></pre>	:={ON, OFF}. State of PRBS differential mode. Only settable when WVTP is PRBS.
BITRATE	<pre><pre><pre><pre><pre>rate&gt;</pre></pre></pre></pre></pre>	:= PRBS bit rate. The unit is bits-per-second "bps". Refer to the datasheet for the range of valid values. Only settable when WVTP is PRBS.
LOGICLEVEL	<pre><prbs logiclevel="" rate=""></prbs></pre>	:={ TTL_CMOS, LVTTL_LVCMOS, ECL, LVPECL, LVDS CUSTOM (only on <b>SDG7000A</b> ) }. Only settable when WVTP is PRBS.

QUERY SYNTAX <channel>: BaSic\_WaVe?

<channel>:= {C1, C2}.

**RESPONSE FORMAT** <channel>:BSWV

<parameter>:= {All the parameters of the current basic waveform}.

**EXAMPLE** Change the waveform type of C1 to Ramp:

C1:BSWV WVTP,RAMP

Change the frequency of C1 to 2000 Hz:

C1:BSWV FRQ,2000

Set the amplitude of C1 to 3 Vpp:

C1:BSWV AMP,3

Return parameters of C1 from the device:

C1:BSWV?

Return:

C1:BSWV WVTP,SINE,FRQ,100HZ,PERI,0.01S,AMP,2V,



### OFST,0V,HLEV,1V,LLEV,-1V,PHSE,0

Set noise bandwidth of C1 to 100 MHz:

C1:BSWV BANDWIDTH,100E6

or

C1:BSWV BANDWIDTH,100000000

Set output amplitude of C1 to 3dBm:

C1:BSWV AMPDBM,3

Set the logic level of C1 to TTL\_CMOS:

C1:BSWV LOGICLEVEL,TTL\_CMOS

#### Notes:

1. The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG 800	SDG 1000	SDG 2000X	SDG 5000	SDG 1000X	SDG 6000X	SDG 6000X-E	SDG 7000A
<channel></channel>	no	yes	yes	yes	yes	yes	yes	yes
RISE	yes	no	yes	yes	yes	yes	yes	yes
FALL	yes	no	yes	yes	yes	yes	yes	yes
DLY	no	yes	yes	yes	yes	yes	yes	yes
BANDSTATE	no	no	yes	no	no	yes	yes	yes
BANDWIDTH	no	no	yes	no	no	yes	yes	yes
LENGTH	no	no	no	no	no	yes	no	yes
EDGE	no	no	no	no	no	yes	no	yes
DIFFSTATE	no	no	no	no	no	yes	no	no
BITRATE	no	no	no	no	no	yes	no	yes
LOGICLEVEL	no	no	no	no	no	yes	no	yes
AMPDBM	no	no	yes	no	yes	yes	yes	yes

2. With SDG1000X models, if Wave Combine is enabled, WVTP cannot be set to SQUARE.



# 3.5 Modulate Wave Command

**DESCRIPTION** This command sets or gets the modulation parameters.

**COMMAND SYNTAX** <channel>:MoDulateWaVe <type>

<channel>:MoDulateWaVe <parameter>,<value>

<channel>:={C1, C2}

<type>:= {AM,DSBAM,FM,PM,PWM,ASK,FSK,PSK}.
cparameter>:= {a parameter from the table below}.

<value>:= {value of the from the table below}.

Parameters	Value	Description
		:={ON, OFF}. Enable or disable modulation.
STATE	<state></state>	STATE must be set to ON before you set or read
		other parameters of the modulation.
AM,SRC	<src></src>	:= {INT, EXT,CH1,CH2}. AM modulation source.
		:= {SINE, SQUARE, TRIANGLE, UPRAMP,
AM,MDSP	<mod shape="" wave=""></mod>	DNRAMP, NOISE, ARB}.
7,2	mod wave enape	AM modulation wave. Only settable when SRC is
		INT.
		:= AM frequency. The unit is Hertz "Hz". Refer to
AM,FRQ	<am frequency=""></am>	the datasheet for the range of valid values. Only
		settable when SRC is INT.
AM,DEPTH	<depth></depth>	:= {0 to 120}. AM depth. The unit is "%". Only
		settable when SRC is INT.
DSBAM,SRC	<src></src>	:= {INT, EXT}. DSB-AM modulation source.
DSBSC,SRC	<src></src>	= {INT, EXT, CH1,CH2}. DSB-SC modulation
	0.0	source. (only SDG7000A)
		:= {SINE, SQUARE, TRIANGLE, UPRAMP,
DSBAM,MDSP	<mod shape="" wave=""></mod>	DNRAMP, NOISE, ARB}.
	initial mane emape	DSB AM modulation wave. Only settable when
		SRC is INT.
		:= {SINE, SQUARE, TRIANGLE, UPRAMP,
DSBSC,MDSP	<mod shape="" wave=""></mod>	DNRAMP, NOISE, ARB}.
	'	DSB-SC modulation wave. Only settable when
		SRC is INT. (only SDG7000A)
DSBAM,FRQ	<dsb-am< td=""><td>:= DSB-AM frequency. The unit is Hertz "Hz". Refer</td></dsb-am<>	:= DSB-AM frequency. The unit is Hertz "Hz". Refer
,.	frequency>	to the datasheet for the range of valid values. Only



		settable when SRC is INT.			
DSBSC,FRQ	<dsb-sc frequency&gt;</dsb-sc 	:= DSB-SC frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when SRC is INT.(only SDG7000A)			
FM,SRC	<src></src>	:= {INT, EXT, CH1,CH2}. FM modulation source.			
FM,MDSP	<mod shape="" wave=""></mod>	:= {SINE, SQUARE, TRIANGLE, UPRAMP, DNRAMP, NOISE, ARB}.  FM modulation wave. Only settable when SRC is INT.			
FM,FRQ	<fm frequency=""></fm>	:= FM frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when SRC is INT.			
FM,DEVI	<fm deviation="" frequency=""></fm>	:= {0 to carrier frequency}.  FM frequency deviation. The value depends on the difference between the carrier frequency and the bandwidth frequency. Only settable when SRC is INT.			
PM,SRC,	<src></src>	:= {INT, EXT, CH1,CH2}. PM modulation source.			
PM,MDSP	<mod shape="" wave=""></mod>	:= {SINE, SQUARE, TRIANGLE, UPRAMP, DNRAMP, NOISE, ARB}. PM modulation wave. Only settable when SRC is INT.			
PM,FRQ	<pm frequency=""></pm>	:= PM frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when SRC is INT.			
PM,DEVI	<pm offset="" phase=""></pm>	:= {0 to 360}. PM phase deviation. The unit is "degree". Only settable when SRC is INT.			
PWM,SRC	<src></src>	:= {INT, EXT, CH1,CH2}. PWM modulation source.			
PWM,FRQ	<pwm frequency=""></pwm>	:= PWM frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when SRC is INT.			
PWM,DEVI	<pwm dev=""></pwm>	:= Duty cycle deviation. The unit is "%". Value depends on the carrier duty cycle.			
PWM,MDSP	<mod shape="" wave=""></mod>	:= {SINE, SQUARE, TRIANGLE, UPRAMP, DNRAMP, NOISE, ARB}.  PWM modulation wave. Only settable when SRC is INT.			
ASK,SRC	<src></src>	:= {INT, EXT}. ASK modulation source.			
ASK,KFRQ	< key frequency>	:= ASK key frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only			



		settable when SRC is INT.				
FSK,SRC	<src></src>	:= {INT, EXT}. FSK modulation source.				
FSK,KFRQ	< key frequency>	:= FSK key frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when SRC is INT.				
FSK,HFRQ	<fsk_hop_freq></fsk_hop_freq>	:= FSK hop frequency. The same with basic wave frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values.				
PSK,SRC	<src></src>	:= {INT, EXT}. PSK modulation source.				
PSK,KFRQ	< key frequency>	:= PSK key frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values. Only settable when SRC is INT.				
PSK,PLRT	<pol>arity&gt;</pol>	:={POS,NEG}.				
CARR,WVTP	<wave type=""></wave>	:= {SINE, SQUARE, RAMP, ARB, PULSE}. Carrier waveform type.				
CARR,FRQ	<frequency></frequency>	:= carrier frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values.				
CARR,PHSE	<phase></phase>	:= {0 to 360}. Carrier phase. The unit is "degree".				
CARR,AMP	<amplitude></amplitude>	:= carrier amplitude. The unit is volts, peak-to-peak "Vpp". Refer to the datasheet for the range of valid values.				
CARR,OFST	<offset></offset>	:= carrier offset. The unit is volts "V". Refer to the datasheet for the range of valid values.				
CARR,SYM	<symmetry></symmetry>	:= {0 to 100}. Carrier symmetry when the carrier is RAMP. The unit is "%".				
CARR,DUTY	<duty></duty>	:= {0 to 100}. Carrier duty cycle when the carrier is SQUARE or PULSE. The unit is "%".				
CARR,RISE	<rise></rise>	:= rise time when the carrier is PULSE. The unit is seconds "s". Refer to the datasheet for the range of valid values.				
CARR,FALL	<fall></fall>	:= fall time when the carrier is PULSE. The unit is seconds "s". Refer to the datasheet for the range of valid values.				
CARR,DLY	<delay></delay>	:= pulse delay when the carrier is PULSE. The unit is seconds "s". Refer to the datasheet for the range of valid values.				

# Notes:

The range of some parameters depends on the model. Refer to the datasheet for details.



**QUERY SYNTAX** <channel>:MoDulateWaVe?

<channel>:={C1, C2}.

**RESPONSE FORMAT** <channel>:MDWV

<parameter>:= {all parameters of the current modulation}.

**EXAMPLE** Set CH1 modulation state to on:

C1:MDWV STATE,ON

Set CH1 modulation type to AM:

C1:MDWV AM

Set modulation to AM, and the modulating wave type to sine wave:

C1:MDWV AM,MDSP,SINE

Read CH1 modulation parameters when STATE is ON:

C1:MDWV?

Return:

C1:MDWV AM,STATE,ON,MDSP,SINE,SRC,INT,FRQ,100HZ,

DEPTH,100,CARR,WVTP,RAMP,FRQ,1000HZ,AMP,4V, AMPVRMS,1.15473Vrms,OFST,0V,PHSE,0,SYM,50

Read CH1 modulate wave parameters when STATE is OFF:

C1:MDWV?

Return:

C1:MDWV STATE,OFF

Set CH1 FM frequency to 1000 Hz:

C1:MDWV FM,FRQ,1000

Set CH1 carrier to SINE:

C1:MDWV CARR, WVTP, SINE

Set CH1 carrier frequency to 1000 Hz:

C1:MDWV CARR,FRQ,1000

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
<channel></channel>	no	yes	yes	yes	yes	yes	yes
<type>, SRC</type>	no	yes	yes	yes	yes	yes	yes
CARR, DLY	no	yes	yes	yes	yes	yes	yes



CARR, RISE	yes	no	yes	yes	yes	yes	yes
CARR, FALL	yes	no	yes	yes	yes	yes	yes

<type>:= {AM, FM, PM, FSK, ASK, PSK, DSBAM, PWM}.

# 3.6 Sweep Wave Command

# 3.6.1 <channel>: SweepWaVe <para>,<value>

**DESCRIPTION** This command sets or gets the sweep parameters. This command

is not valid in SDG7000A. SDG7000A sweep wave command is

referenced in 3.6.2—3.6.38

<channel>:={C1, C2}

<parameter>:= {a parameter from the table below}
<value>:={value of the corresponding parameter}

Parameters	Value	Description
STATE	<state></state>	:={ON, OFF}. Enable or disable sweep.
		STATE must be set to ON before you set or read other parameters of the sweep.
TIME	<time></time>	:= sweep time. The unit is seconds "s". Refer to the datasheet for the range of valid values.
STARTTIME	<time></time>	:={0 to 300}. The unit is seconds "s".Start hold time
ENDTIME	<time></time>	:={0 to 300}. The unit is seconds "s".End hold time
BACKTIME	<time></time>	:={0 to 300}. The unit is seconds "s".Back time
START	<start_freq></start_freq>	:= start frequency. The same with basic wave
		frequency. The unit is Hertz "Hz".
STOP	<stop_freq></stop_freq>	:= stop frequency. The same with basic wave
		frequency. The unit is Hertz "Hz".
CENTER	<center_freq></center_freq>	:= center frequency. The unit is Hertz "Hz". Refer to the
		datasheet for the range of valid values.
SPAN	<span_freq></span_freq>	:= frequency span. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values.



SWMD	<sweep_mode></sweep_mode>	:= {LINE, LOG,STEP}, in which LINE refers to Linear ,LOG refers to Logarithmic and STEP refers to step.
DIR	<direction></direction>	:= {UP, DOWN, UP_DOWN}. Sweep direction.
SYM	<symmetry></symmetry>	:={0% to 100%}. The symmetry when sweep direction is up.
TRSR	<trig_src></trig_src>	:= {EXT, INT, MAN}. Trigger source. EXT refers to External, INT refers to Internal and MAN refers to Manual.
MTRIG		:= send a manual trigger. Only valid when TRSR is MAN.
TRMD	<trig_mode></trig_mode>	:= {ON, OFF}. State of trigger output. If TRSR is EXT, the parameter is invalid.
EDGE	<edge></edge>	:={RISE, FALL}. Available trigger edge. Only valid when TRSR is EXT or MAN.
CARR, WVTP	<wave type=""></wave>	:= {SINE, SQUARE, RAMP, ARB}. Carrier waveform type. Modulation is not available if the carrier is PULSE, NOISE, or DC.
CARR, FRQ	<frequency></frequency>	:= carrier frequency. The unit is Hertz "Hz". Refer to the datasheet for the range of valid values.
CARR, PHSE	<phase></phase>	:= {0 to 360}. Carrier phase. The unit is "degree".
CARR, AMP	<amplitude></amplitude>	:= carrier amplitude. The unit is volts, peak-to-peak "Vpp". Refer to the datasheet for the range of valid values.
CARR, OFST	<offset></offset>	:= carrier offset. The unit is volts "V". Refer to the datasheet for the range of valid values.
CARR, SYM	<symmetry></symmetry>	:= {0 to 100}. Carrier symmetry when the carrier is RAMP. The unit is percent "%".
CARR, DUTY	<duty></duty>	:= {0 to 100}. Carrier duty cycle when the carrier is SQUARE. The unit is "%".
MARK_STATE	<state></state>	:= {ON, OFF}.
MARK_FREQ	<frequency></frequency>	:= mark frequency. The unit is Hertz "Hz". The range is from the start frequency to the stop frequency.

<channel>:= {C1, C2}.

RESPONSE FORMAT <channel>:SWWV

<parameter>:= {All parameters of the current sweep wave}



**EXAMPLE** 

Set CH1 sweep state to ON:

C1:SWWV STATE,ON

Set CH1 sweep time to 1 s:

C1:SWWV TIME,1

Set CH1 stop frequency to 1000 Hz:

C1:SWWV STOP,1000

Set the trigger source of CH1 to Manual:

C1:SWWV TRSR,MAN

Send a manual trigger to CH1:

C1:SWWV MTRIG

Read CH2 sweep parameters when STATE is ON:

C2:SWWV?

Return:

C2:SWWVSTATE,ON,TIME,1S,STOP,1500HZ,START,500HZ, CENTER,1000HZ,SPAN,1000HZ,TRSR,INT,TRMD,OFF,SWMD,LI NE,DIR,UP,SYM,0,MARK\_STATE,OFF,MARK\_FREQ,1000HZ,CA RR,WVTP,SINE,FRQ,1000HZ,AMP,4V,AMPVRMS,1.41421Vrms,O FST,0V,PHSE,0

Read CH2 sweep parameters when STATE is OFF:

C2:SWWV?

Return:

C2:SWWV STATE,OFF

Set CH1 the FreqMarker of sweep to 1kHz

C1:SWWV MARK\_STATE,ON,MARK\_FREQ,1000

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter	SDG	SDG	SDG	SDG	SDG	SDG6000
/command	800	1000	2000X	5000	1000X	X/X-E
<channel></channel>	no	yes	yes	yes	yes	yes
STATE	no	yes	yes	yes	yes	yes
TRMD	no	yes	yes	yes	yes	yes
EDGE	no	yes	yes	yes	yes	yes
START						



Parameter	SDG	SDG	SDG	SDG	SDG	SDG6000
/command	800	1000	2000X	5000	1000X	X/X-E
STOP						
CENTER						
SPAN						
SWMD						
DIR						
TRSR						
MTRIG						
TRMD						
CARR, WVTP						
CARR, FRQ						
CARR, PHSE						
CARR, AMP						
CARR, OFST						
CARR, SYM						
CARR, DUTY						

# 3.6.2 <channel>:SWEep <switch>

**DESCRIPTION** This command sets or gets the sweep state. This command is only

used by the SDG7000A.

<channel>:= {C1, C2}.
<switch>:= {ON, OFF}.

**QUERY SYNTAX** <channel>: SWEep?

<channel>:= {C1, C2}.

**EXAMPLE** Set CH1 sweep state ON.

:C1:SWEep ON

Get CH1 sweep state.

:C1:SWEep?

Return: "ON"



## 3.6.3 <channel>:SWEep:TYPE <type>

**DESCRIPTION** This command sets or gets the sweep type. This command is only

used by the SDG7000A.

**COMMAND SYNTAX**

<channel>:= {C1, C2}.

<type>:= {FREQ, AMP, BOTH}.

<channel>:= {C1, C2}.

**EXAMPLE** Set CH1 sweep type to frequency sweep.

:C1:SWEep:TYPE FREQ
Get CH1 sweep type.
:C1:SWEep:TYPE?

Return: "FREQ"

## 3.6.4 <channel>:SWEep:SOURce <src>

**DESCRIPTION** This command sets or gets the sweep trig source. This command is

only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:SOURce <src>

<channel>:= {C1, C2}. <src>:= {INT,EXT, MAN}.

<channel>:= {C1,C2}.

**EXAMPLE** Set CH1 sweep trig source to internal.

:C1:SWEep:SOURce INT
Get CH1 sweep trig source.

:C1:SWEep:SOURce?

Return: "INT"



#### 3.6.5 <channel>:SWEep:FMODe <mode>

**DESCRIPTION** This command sets or gets the frequency sweep mode. This

command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:FMODe <mode>

<channel>:= {C1, C2}.

<mode>:= {LINE,LOG,STEP}.

**QUERY SYNTAX** <channel>: SWEep:FMODe?

<channel>:= {C1, C2}.

**EXAMPLE** Set CH1 frequency sweep mode to linear.

:C1:SWEep:FMODe linear.

Get CH1 frequency sweep mode.

:C1:SWEep:FMODe?

Return? "LINE"

## 3.6.6 <channel>:SWEep:AMODe <mode>

**DESCRIPTION** This command sets or gets the amplitude sweep mode. This

command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:AMODe <mode>

<channel>:= {C1, C2}.

<mode>:= {LINE,STEP}.

**QUERY SYNTAX** <channel>: SWEep:AMODe?

<channel>:= {C1, C2}.

**EXAMPLE** Set CH1 amplitude sweep mode to linear.

:C1:SWEep:AMODe linear.

Get CH1 sweep mode. :C1:SWEep:AMODe?

Return, "LINE"



## 3.6.7 <channel>:SWEep:FSNumber <value>

**DESCRIPTION** This command sets or gets the frequency sweep step number. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:FSNumber <value>

<channel>:= {C1, C2}.

<value>:= integral number between 2 and 1024.

QUERY SYNTAX <channel>: SWEep: FSNumber?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 frequency sweep step number to 10

:C1:SWEep:FSNumber 10

Gets CH1 frequency sweep step number

:C1:SWEep:FSNumber?

Return:

## 3.6.8 <channel>:SWEep:ASNumber <value>

**DESCRIPTION** This command sets or gets the amplitude sweep step number. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:ASNumber <value>

<channel>:= {C1, C2}.

<value>:= integral number between 2 and 1024

QUERY SYNTAX <channel>: SWEep: ASNumber?

<channel>:= {C, C2}.

**EXAMPLE** Sets CH1 amplitude sweep step number to 10

:C1:SWEep:ASNumber 10

Gets CH1 amplitude sweep step number

:C1:SWEep:ASNumber?

Return: "10"



## 3.6.9 <channel>:SWEep:TIME <value>

**DESCRIPTION** This command sets or gets the sweep time. This command is only

used by the SDG7000A..

**COMMAND SYNTAX** <channel>:SWEep:TIME <value>

<channel>:= {C1, C2}.

<value>:= floating number with second unit

QUERY SYNTAX <channel>: SWEep:TIME?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep time to 10 seconds.

:C1:SWEep:TIME 10
Gets CH1 sweep time
:C1:SWEep:TIME?

Return:

## 3.6.10 <channel>:SWEep:SHTime <value>

**DESCRIPTION** This command sets or gets the sweep start hold time. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:SHTime <value>

<channel>:= {C1, C2}.

<value>:= floating number with second unit

**QUERY SYNTAX** <channel>: SWEep:SHTime?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep start hold time to 100 milliseconds.

:C1:SWEep:SHTime 0.1

Gets CH1 sweep start hold time

:C1:SWEep:SHTime?

Return: "0.1"



#### 3.6.11 <channel>:SWEep:EHTime <value>

**DESCRIPTION** This command sets or gets the sweep end hold time. This command

is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:EHTime <value>

<channel>:= {C1, C2}.

<value>:= floating number with second unit

**QUERY SYNTAX** <channel>: SWEep:EHTime?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep end hold time to 100 milliseconds.

:C1:SWEep:EHTime 0.1

Gets CH1 sweep end hold time

:C1:SWEep:EHTime?

Return: "0.1"

## 3.6.12 <channel>:SWEep:RTIMe <value>

**DESCRIPTION** This command sets or gets the sweep return time. This command is

only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:RTIMe <value>

<channel>:= {C1, C2}.

<value>:= floating number with second unit

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep return time to 100 milliseconds.

:C1:SWEep:RTIMe 0.1

Gets CH1 sweep return time

:C1:SWEep:RTIMe?

Return: *"0.1"* 



#### 3.6.13 <channel>:SWEep:SFRequency <value>

**DESCRIPTION** This command sets or gets the sweep start frequency. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:SFRequency <value>

<channel>:= {C1, C2}.

<value>:= floating number with hertz unit

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep start frequency to 1kHz

:C1:SWEep:SFRequency 1000
Gets CH1 sweep start frequency.

:C1:SWEep:SFRequency?

Return: "1000"

#### 3.6.14 <channel>:SWEep:EFRequency <value>

**DESCRIPTION** This command sets or gets the sweep stop frequency. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:EFRequency <value>

<channel>:= {C1, C2}.

<value>:= floating number with hertz unit

**QUERY SYNTAX** <channel>: SWEep:EFRequency?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep stop frequency to 9kHz

:C1:SWEep:EFRequency 9000
Gets CH1 sweep stop frequency.

:C1:SWEep:EFRequency?

Return: "9000"



#### 3.6.15 <channel>:SWEep:CFRequency <value>

**DESCRIPTION** This command sets or gets the sweep center frequency. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CFRequency <value>

<channel>:= {C1, C2}.

<value>:= floating number with hertz unit

**QUERY SYNTAX** <channel>: SWEep:CFRequency?

<channel>:= {C1, C2}..

**EXAMPLE** Sets CH1 sweep center frequency to 5kHz

:C1:SWEep:CFRequency 5000

Gets CH1 sweep center frequency.

:C1:SWEep:CFRequency?

Return: *"5000"* 

## 3.6.16 <channel>:SWEep:FSPan <value>

**DESCRIPTION** This command sets or gets the sweep frequency span. This

command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:FSPan <value>

<channel>:= {C1, C2}.

<value>:= floating number with hertz unit

QUERY SYNTAX <channel>: SWEep:FSPan?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep frequency span to 8kHz

:C1:SWEep:FSPan 8000

Gets CH1 sweep frequency span.

:C1:SWEep:FSPan?

Return: *"8000"* 



#### 3.6.17 <channel>:SWEep:SAMPlitude <value>

**DESCRIPTION** This command sets or gets the sweep start amplitude. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:SAMPlitude <value>

<channel>:= {C1, C2}.

<value>:= floating number with volt unit

**QUERY SYNTAX** <channel>: SWEep:SAMPlitude?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep start amplitude to 100mv

:C1:SWEep:SAMPlitude 0.1

Gets CH1 sweep start amplitude.

:C1:SWEep:SAMPlitude?

Return: "0.1"

## 3.6.18 <channel>:SWEep:EAMPlitude <value>

**DESCRIPTION** This command sets or gets the sweep stop amplitude. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:EAMPlitude <value>

<channel>:= {C1, C2}.

<value>:= floating number with volt unit

**QUERY SYNTAX** <channel>: SWEep:EAMPlitude?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep stop amplitude to 900mv

:C1:SWEep:EAMPlitude 0.9

Gets CH1 sweep stop amplitude.

:C1:SWEep:EAMPlitude?

Return: "0.9"



#### 3.6.19 <channel>:SWEep:CAMPlitude <value>

**DESCRIPTION** This command sets or gets the sweep center amplitude. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CAMPlitude <value>

<channel>:= {C1, C2}.

<value>:= floating number with volt unit

**QUERY SYNTAX** <channel>: SWEep:CAMPlitude?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep center amplitude to 500mv

:C1:SWEep:CAMPlitude 0.5

Gets CH1 sweep center amplitude.

:C1:SWEep:CAMPlitude?

Return: *"0.5"* 

## 3.6.20 <channel>:SWEep:ASPan <value>

**DESCRIPTION** This command sets or gets the sweep amplitude span. This

command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:ASPan <value>

<channel>:= {C1, C2}.

<value>:= floating number with volt unit

QUERY SYNTAX <channel>: SWEep:ASPan?

<channel>:= {C1, C2}..

**EXAMPLE** Sets CH1 sweep amplitude span to 800mv

:C1:SWEep:ASPan 0.8

Gets CH1 sweep amplitude span.

:C1:SWEep:ASPan?

Return: *"0.8"* 



#### 3.6.21 <channel>:SWEep:FDIRection <direction>

**DESCRIPTION** This command sets or gets the frequency sweep direction. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:FDIRection <direction>

<channel>:= {C1, C2}.

<direction>:= {UP, DOWN, UP\_DOWN}.

**QUERY SYNTAX** <channel>: SWEep:FDIRection?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 frequency sweep direction up.

:C1:SWEep:FDIRection UP

Gets CH1 frequency sweep direction.

:C1:SWEep:FDIRection?

Return: "UP"

## 3.6.22 <channel>:SWEep:ADIRection <direction>

**DESCRIPTION** This command sets or gets the amplitude sweep direction. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:ADIRection <direction>

<channel>:= {C1, C2}.

<direction>:= {UP, DOWN, UP\_DOWN}.

QUERY SYNTAX <channel>: SWEep:ADIRection?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 amplitude sweep direction up.

:C1:SWEep:ADIRection UP

Gets CH1 amplitude sweep direction.

:C1:SWEep:ADIRection?

Return: "UP"



## 3.6.23 <channel>:SWEep:FSYMmetry <value>

**DESCRIPTION** This command sets or gets the frequency sweep symmetry when

direction is UP DOWN. This command is only used by the

SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:FSYMmetry <value>

<channel>:= {C1, C2}.

<value>:= floating number between 0 an 100.

<channel>:= {C1, C2}.

**EXAMPLE** Sets symmetry to 50% when CH1 frequency sweep direction is

UP DOWN

:C1:SWEep:FSYMmetry 50

Gets symmetry value when CH1 frequency sweep direction is

UP DOWN.

:C1:SWEep:FSYMmetry?

Return: "50"

## 3.6.24 <channel>:SWEep:ASYMmetry <value>

**DESCRIPTION** This command sets or gets the amplitude sweep symmetry when

direction is UP\_DOWN. This command is only used by the

SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:ASYMmetry <value>

<channel>:= {C1, C2}.

<value>:= floating number between 0 an 100.

**QUERY SYNTAX** <channel>: SWEep:ASYMmetry?

<channel>:= {C1, C2}.

**EXAMPLE** Sets symmetry to 50% when CH1 amplitude sweep direction is

UP DOWN

:C1:SWEep:ASYMmetry 50

Gets symmetry value when CH1 amplitude sweep direction is

UP DOWN.



:C1:SWEep:ASYMmetry?

Return: "50"

## 3.6.25 <channel>:SWEep:TOUT <switch>

**DESCRIPTION** This command sets or gets the sweep trig out state. This command

is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:TOUT <switch>

<channel>:= {C1, C2}.
<switch>:= {ON, OFF}.

QUERY SYNTAX <channel>: SWEep:TOUT?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep trig out state ON.

:C1:SWEep:TOUT ON

Gets CH1 sweep trig out state.

:C1:SWEep:TOUT?

Return: "ON"

#### 3.6.26 <channel>:SWEep:EDGe <polarity>

**DESCRIPTION** This command sets or gets the sweep external trig edge. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:EDGe <polarity>

<channel>:= {C1, C2}. <polarity>:= {RISE, FALL}.

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep external trig edge RISE

:C1:SWEep:EDGe RISE

Gets CH1 sweep external trig edge.

:C1:SWEep:EDGe?

Return:



"RISE"

#### 3.6.27 <channel>:SWEep:MTRigger

**DESCRIPTION** This command trig sweep once when trig source is manual. This

command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:MTRigger

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep trig once when trig source is manual.

:C1:SWEep:MTRigger

### 3.6.28 <channel>:SWEep:FMARker <switch>

**DESCRIPTION** This command sets or gets the sweep frequency marker state. This

command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:FMARker <switch>

<channel>:= {C1, C2}.
<switch>:= {ON, OFF}.

QUERY SYNTAX <channel>: SWEep:FMARker?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep frequency marker state ON.

:C1:SWEep:FMARker ON

Gets CH1 sweep frequency marker state

:C1:SWEep:FMARker?

Return: "ON"

#### 3.6.29 <channel>:SWEep:MFRequency <value>

**DESCRIPTION** This command sets or gets the sweep marker frequency. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:MFRequency<value>

<channel>:= {C1, C2}.



<value>:= floating number with hertz unit

**QUERY SYNTAX** <channel>: SWEep:MFRequency?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep marker frequency 5kHz.

:C1:SWEep:MFRequency 5000

Gets CH1 sweep marker frequency.

:C1:SWEep:MFRequency?

Return: *"5000"* 

#### 3.6.30 <channel>:SWEep:MSNumber <value>

**DESCRIPTION** This command sets or gets the sweep marker step number. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:MSNumber <value>

<channel>:= {C1, C2}.

<value>:= integral number between 2 and 1024

**QUERY SYNTAX** <channel>: SWEep:MSNumber?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep marker the fifth step.

:C1:SWEep:MSNumber 5

Gets CH1 sweep marker step number.

:C1:SWEep:MSNumber?

Return: "5"

#### 3.6.31 <channel>:SWEep:CARRier:WTYPe <wave>

**DESCRIPTION** This command sets or gets the sweep carrier wave type. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:WTYPe <wave>

<channel>:= {C1. C2}.



<wave>:={SINE,SQUARE,RAMP,AFG}

**QUERY SYNTAX** <channel>: SWEep:CARRier:WTYPe?

<channel>:= {C1, C2}.

**EXAMPLE** Sets CH1 sweep carrier wave type sine.

:C1:SWEep:CARRier:WTYPe SINE
Gets CH1 sweep carrier wave type.
:C1:SWEep:CARRier:WTYPe?

Return: "SINE"

#### 3.6.32 <channel>:SWEep:CARRier:FREQuency <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave frequency. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:FREQuency <value>

<channel>:= {C1, C2}.

<value>:= floating number with hertz unit

**QUERY SYNTAX** <channel>: SWEep:CARRier:FREQuency?

<channel>:={C1, C2}.

**EXAMPLE** Sets CH1 sweep carrier wave frequency 1MHz.

:C1:SWEep:CARRier:FREQuency 1000000 Gets CH1 sweep carrier wave frequency.

:C1:SWEep:CARRier:FREQuency?

Return: "1000000"

#### 3.6.33 <channel>:SWEep:CARRier:PHASe <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave phase. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:PHASe <value>

<channel>:= {C1, C2}.



<value>:= floating number with degree unit

**QUERY SYNTAX** <channel>: SWEep:CARRier:PHASe?

<channel>:={C1, C2}.

**EXAMPLE** Sets CH1 sweep carrier wave phase 90°.

:C1:SWEep:CARRier:PHASe 90

Gets CH1 sweep carrier wave phase.

:C1:SWEep:CARRier:PHASe?

Return: "90"

#### 3.6.34 <channel>:SWEep:CARRier:PAMPlitude <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave amplitude by

Vpp. This command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:PAMPlitude <value>

<channel>:= {C1, C2}.

<value>:= floating number with volt unit

**QUERY SYNTAX** <channel>: SWEep:CARRier:PAMPlitude?

<channel>:={C1, C2}.

**EXAMPLE** Sets CH1 sweep carrier wave amplitude 4Vpp.

:C1:SWEep:CARRier:PAMPlitude 4

Gets CH1 sweep carrier wave amplitude by Vpp.

:C1:SWEep:CARRier:PAMPlitude?

Return:

*"*4"

#### 3.6.35 <channel>:SWEep:CARRier:RAMPlitude <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave amplitude by

Vrms. This command is only used by the SDG7000A.

COMMAND SYNTAX <channel>:SWEep:CARRier:RAMPlitude <value>

<channel>:= {C1, C2}.



<value>:= floating number with unit Vrms.

**QUERY SYNTAX** <channel>: SWEep:CARRier:RAMPlitude?

<channel>:={C1, C2}.

**EXAMPLE** Sets CH1 sweep carrier wave amplitude 1.414Vrms.

:C1:SWEep:CARRier:RAMPlitude 1.414

Gets CH1 sweep carrier wave amplitude by Vrms.

:C1:SWEep:CARRier:RAMPlitude?

Return: *"1.414"* 

#### 3.6.36 <channel>:SWEep:CARRier:OFFSet <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave offset. This

command is only used by the SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:OFFSet <value>

<channel>:= {C1, C2}.

<value>:= floating number with volt unit.

**QUERY SYNTAX** <channel>: SWEep:CARRier:OFFSet?

<channel>:={C1, C2}.

**EXAMPLE** Sets CH1 sweep carrier wave offset 2V.

:C1:SWEep:CARRier:OFFSet 2

Gets CH1 sweep carrier wave offset.

:C1:SWEep:CARRier:OFFSet?

Return:

"2"

## 3.6.37 <channel>:SWEep:CARRier:SYMMetry <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave symmetry when

carrier wave type is ramp. This command is only used by the

SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:SYMMetry <value>



<channel>:= {C1, C2}.

<value>:= floating number between 0 an 100.

**QUERY SYNTAX** <channel>: SWEep:CARRier:SYMMetry?

<channel>:= {C1, C2}.

**EXAMPLE** Sets symmetry to 50% when CH1 sweep carrier wave type is ramp.

:C1:SWEep:CARRier:SYMMetry 50

Gets symmetry value when CH1 sweep carrier wave type is ramp.

:C1:SWEep:CARRier:SYMMetry?

Return: "50"

## 3.6.38 <channel>:SWEep:CARRier:DUTY <value>

**DESCRIPTION** This command sets or gets the sweep carrier wave duty when

carrier wave type is square. This command is only used by the

SDG7000A.

**COMMAND SYNTAX** <channel>:SWEep:CARRier:DUTY <value>

<channel>:= {C1, C2}.

<value>:= floating number between 0 an 100.

**QUERY SYNTAX** <channel>: SWEep:CARRier:DUTY?

<channel>:= {C1, C2}.

**EXAMPLE** Sets duty to 50% when CH1 sweep carrier wave type is square.

:C1:SWEep:CARRier:DUTY 50

Gets duty value when CH1 sweep carrier wave type is square.

:C1:SWEep:CARRier:DUTY?

Return: "50"

#### 3.7 Burst Wave Command

**DESCRIPTION** This command sets or gets the burst wave parameters.



#### **COMMAND SYNTAX**

<channel>:BursTWaVe <parameter>,<value>

<channel>:= {C1, C2}.

<parameter>:= {a parameter from the table below}.

<value>:= {value of the corresponding parameter}.

Parameters	Value	Description
STATE	<state></state>	:= {ON, OFF}. Enable or disable burst.  STATE must be set to ON before you set or read other parameters of the burst.
PRD	<period></period>	<ul> <li>:= burst period. Refer to the datasheet for the range of valid values. The unit is seconds "s" Not valid when:</li> <li>Carrier is NOISE</li> <li>GATE_NCYC is GATE (except the "X" series)</li> <li>TRSR is EXT</li> </ul>
STPS	<start_phase></start_phase>	:= {0 to 360}. Start phase of the carrier. The unit is "degree". Not valid when the carrier is NOISE or PULSE.
GATE_NCYC	<burst_mode></burst_mode>	:= {GATE, NCYC}. Burst mode. Not valid when the carrier is NOISE.
TRSR	<trig_src></trig_src>	:= {EXT, INT, MAN}. Trigger source. EXT refers to External, INT refers to Internal and MAN refers to Manual.
MTRIG		:= send a manual trigger. Only when TRSR is MAN, the parameter is valid.
DLAY	<delay></delay>	:= trigger delay. The unit is seconds "s". Refer to the datasheet for the range of valid values. Available when GATE_NCYC is NCYC. Not valid when the carrier is NOISE.
PLRT	<polarity></polarity>	:= {NEG, POS}. Gate polarity. Negative or Positive.
TRMD	<trig_mode></trig_mode>	:= {RISE, FALL, OFF}. Trigger out mode. Available when GATE_NCYC is NCYC and TRSR is INT or MAN. Not valid when the carrier is NOISE.
EDGE	<edge></edge>	:={RISE, FALL}. Available trigger edge. Only valid when TRSR is EXT or MAN.
EDGE	<edge></edge>	:= { RISE, FALL}. Available trigger edge. Available when GATE_NCYC is NCYC and TRSR is EXT. Not valid when the carrier is NOISE.
TIME	<circle_ time=""></circle_>	:={INF, 1, 2,, M}, where M is the maximum supported Ncycle number which depends on the model; INF sets the burst to Infinite mode.  Available when GATE_NCYC is NCYC. Not valid when the carrier is NOISE.
COUNT	<counter></counter>	:=Burst count, Only valid when TRSR is EXT or MAN.
CARR, WVTP	<wave type=""></wave>	:= {SINE, SQUARE, RAMP, ARB, PULSE, NOISE}. Carrier waveform type.



CARR, FRQ	<frequency></frequency>	:= carrier frequency. The unit is Hertz "Hz". Refer to the
, ,	' '	datasheet for the range of valid values.
CARR, PHSE	<phase></phase>	:= {0 to 360}. Carrier phase. The unit is "degree".
CARR, AMP	<amplitude></amplitude>	:= carrier amplitude. The unit is volts, peak-to-peak "Vpp". Refer to the datasheet for the range of valid values.
CARR, OFST	<offset></offset>	:= carrier offset. The unit is volts "V". Refer to the datasheet for the range of valid values.
CARR, SYM	<symmetry></symmetry>	:= {0 to 100}. Carrier symmetry when the carrier is RAMP. The unit is "%".
CARR, DUTY	<duty></duty>	:= {0 to 100}. Carrier duty cycle when the carrier is SQUARE or PULSE. The unit is "%".
CARR, RISE	<rise></rise>	:= rise time when the carrier is PULSE. The unit is seconds "s". Refer to the datasheet for the range of valid values.
CARR, FALL	<fall></fall>	:= fall time when the carrier is PULSE. The unit is seconds "s". Refer to the datasheet for the range of valid values.
CARR, DLY	<delay></delay>	:= pulse delay when the carrier is PULSE. The unit is seconds "s". Refer to the datasheet for the range of valid values.
CARR, STDEV	<stdev></stdev>	:= standard deviation of NOISE. The unit is volts "V". Refer to the datasheet for the range of valid values.
CARR, MEAN	<mean></mean>	:= mean of NOISE. The unit is volts "V". Refer to the datasheet for the range of valid values.

**QUERY SYNTAX** <channel>:BTWV(BursTWaVe)?

<channel>:={C1, C2}

**RESPONSE FORMAT** <channel>:BTWV

<parameter>:={All parameters of the current burst wave.}

**EXAMPLE** Set CH1 burst state to ON

C1:BTWV STATE,ON

Set CH1 burst period to 1 s.

C1:BTWV PRD,1

Set CH1 burst delay to 1 s

C1:BTWV DLAY,1

Set CH1 burst to infinite

C1:BTWV TIME,INF

Read CH2 burst parameters when the STATE is ON.



C2:BTWV?

Return:

C2:BTWV STATE,ON,PRD,0.01S,STPS,0,TRSR,INT,
TRMD,OFF,TIME,1,DLAY,2.4e-07S,GATE\_NCYC,NCYC,
CARR,WVTP,SINE,FRQ,1000HZ,AMP,4V,OFST,0V,PHSE,0

Read CH2 burst parameters when the STATE is OFF.

C2:BTWV?

Return:

C2:BTWV STATE,OFF

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
<channel></channel>	no	yes	yes	yes	yes	yes	yes
TRMD	no	yes	yes	yes	yes	yes	yes
EDGE	no	yes	yes	yes	yes	yes	yes
CARR, DLY	yes	yes	yes	yes	yes	yes	yes
CARR, RISE	yes	no	yes	yes	yes	yes	yes
CARR, FALL	yes	no	yes	yes	yes	yes	yes

# 3.8 Parameter Copy Command

**DESCRIPTION** This command copies parameters from one channel to another.

COMMAND SYNTAX ParaCoPy <destination\_channel>,<src\_channel>

< destination\_channel>:= {C1, C2}.

<src\_channel>:= {C1, C2}.

Note: the parameters C1 and C2 must be set to the device

together.

**EXAMPLE** Copy parameters from CH1 to CH2.

PACP C2,C1

Note: The table below shows the availability of the command in each SDG series.



Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
PACP	no	yes	yes	yes	yes	yes	yes

# 3.9 Arbitrary Wave Command

## 3.9.1 Arbitrary Wave Switch Command

**DESCRIPTION** This command sets and gets the arbitrary waveform type.

Note: The index number in the command syntax and the response format of the query omits the character and directly

uses the value to represent the index number.

COMMAND SYNTAX Format1: <channel>:ArbWaVe INDEX,<index>

Format2: <channel>:ArbWaVe NAME,<name>
Format3: <channel>:ArbWaVe NAME,<path>

<channel>:= {C1, C2}.

<index>: the index of the arbitrary waveform from the table below.

<name>: the name of the arbitrary waveform from the table

below.

<path>: the path of waveform

QUERY SYNTAX <channel>:ARbWaVe?

<channel>:= {C1, C2}.

**RESPONSE FORMAT** <channel>:ARWV INDEX,<index>,NAME,<name>

**EXAMPLE** Set CH1 current waveform by index 2:

C1:ARWV INDEX,2

Read CH1 current waveform:

C1:ARWV?

Return:

C1:ARWV INDEX,2,NAME,StairUp

Set CH1 current waveform to wave 1 by name.

C1:ARWV NAME,"wave\_1"

Set the waveform of ch1 through the waveform path:

C1:ARWV NAME,"Local/wave1.bin"



C1:ARWV NAME,"Local/wave2.mat"
C1:ARWV NAME,"Local/wave3.csv"

C1:ARWV NAME,"net\_storage/wave4.bin"

C1:ARWV NAME,"U-disk0/wave1.bin"

**NOTE** The specific path refers to the path in the file manager

RELATED COMMANDS <u>STL</u>

Index	Name	Index	Name	Index	Name	Index	Name
0	Sine	51	AttALT	102	LFPulse	153	Duty18
1	Noise	52	RoundHalf	103	Tens1	154	Duty20
2	StairUp	53	RoundsPM	104	Tens2	155	Duty22
3	StairDn	54	BlaseiWave	105	Tens3	156	Duty24
4	Stairud	55	DampedOsc	106	Airy	157	Duty26
5	Ppulse	56	SwingOsc	107	Besselj	158	Duty28
6	Npulse	57	Discharge	108	Bessely	159	Duty30
7	Trapezia	58	Pahcur	109	Dirichlet	160	Duty32
8	Upramp	59	Combin	110	Erf	161	Duty34
9	Dnramp	60	SCR	111	Erfc	162	Duty36
10	ExpFal	61	Butterworth	112	ErfcInv	163	Duty38
11	ExpRise	62	Chebyshev1	113	ErfInv	164	Duty40
12	Logfall	63	Chebyshev2	114	Laguerre	165	Duty42
13	Logrise	64	TV	115	Legend	166	Duty44
14	Sqrt	65	Voice	116	Versiera	167	Duty46
15	Root3	66	Surge	117	Weibull	168	Duty48
16	X^2	67	NA	118	LogNormal	169	Duty50
17	X^3	68	Ripple	119	Laplace	170	Duty52
18	Sinc	69	Gamma	120	Maxwell	171	Duty54
19	Gaussian	70	StepResp	121	Rayleigh	172	Duty56
20	Dlorentz	71	BandLimited	122	Cauchy	173	Duty58
21	Haversine	72	CPulse	123	CosH	174	Duty60
22	Lorentz	73	CWPulse	124	CosInt	175	Duty62
23	Gauspuls	74	GateVibr	125	CotH	176	Duty64
24	Gmonopuls	75	LFMPulse	126	CscH	177	Duty66
25	Tripuls	76	MCNoise	127	SecH	178	Duty68
26	Cardiac	77	AM	128	SinH	179	Duty70
27	Quake	78	FM	129	SinInt	180	Duty72



Index	Name	Index	Name	Index	Name	Index	Name
28	Chirp	79	PFM	130	TanH	181	Duty74
29	Twotone	80	PM	131	ACosH	182	Duty76
30	SNR	81	PWM	132	ASecH	183	Duty78
31	Hamming	82	EOG	133	ASinH	184	Duty80
32	Hanning	83	EEG	134	ATanH	185	Duty82
33	Kaiser	84	EMG	135	ACsch	186	Duty84
34	Blackman	85	Pulseilogram	136	ACoth	187	Duty86
35	Gausswin	86	ResSpeed	137	Bartlett	188	Duty88
36	Triang	87	ECG1	138	BohmanWin	189	Duty90
37	BlackmanH	88	ECG2	139	ChebWin	190	Duty92
38	Bartlett	89	ECG3	140	FlattopWin	191	Duty94
39	Tan	90	ECG4	141	ParzenWin	192	Duty96
40	Cot	91	ECG5	142	TaylorWin	193	Duty98
41	Sec	92	ECG6	143	TukeyWin	194	Duty99
42	Csc	93	ECG7	144	Duty01	195	demo1_375
43	Asin	94	ECG8	145	Duty02	196	demo1_16k
44	Acos	95	ECG9	146	Duty04	197	demo2_3k
45	Atan	96	ECG10	147	Duty06	198	demo2_16k
46	Acot	97	ECG11	148	Duty08		
47	Square	98	ECG12	149	Duty10		
48	SineTra	99	ECG13	150	Duty12		
49	SineVer	100	ECG14	151	Duty14		
50	AmpALT	101	ECG15	152	Duty16		

Note: The below table shows the index of built-in waveforms of different models

	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
INDEX	0~46	2~198	2~198	2~198	2~198	2~198	0~198

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
<channel></channel>	no	yes	yes	yes	yes	yes	yes
INDEX	yes	yes	Yes (only built- in wave)	yes	Yes (only built- in wave)	Yes (only built-in wave)	Yes (only built-in wave)
NAME	yes	yes	Yes (only user-	yes	Yes (only user-	Yes (only user-	Yes (built-in or



defined	defined	defined wave)	user-
wave)	wave)	Format 2	defined
			wave)
			Format2
			Format3

#### 3.9.2 Arbitrary Wave Marker Setting Command(Only SDG7000A)

**DESCRIPTION** This command sets the switch of the markers.

COMMAND SYNTAX <channel>:MSWitch <state>

<channel>:= {C1, C2}.
<state>:= {ON, OFF}.

QUERY SYNTAX <channel>: MSWitch?

<channel>:= {C1, C2}.

RESPONSE FORMAT <state>

**EXAMPLE** Turn on the marker switch of CH1.

C1:MSWItch ON

Read the state of CH1 marker switch.

C1:MSWItch?

Return: ON

**DESCRIPTION** This command sets the position of the markers.

**COMMAND SYNTAX** <channel>:MPOS<state>

<channel>:= {C1, C2}.

<value>:= {integer number at the range of the length of the

wave.}.

**QUERY SYNTAX** <channel>: MPOS?

<channel>:= {C1, C2}.

**RESPONSE FORMAT** <value>

**EXAMPLE** Set the position of marker of CH1 to 100.



C1:MPOS 100

Read the position of the marker of CH1.

C1:MPOS?

Return:

100

# 3.10 Sync Command

**DESCRIPTION** This command sets the synchronization signal.

COMMAND SYNTAX <channel>:SYNC <state>

<channel>:= {C1, C2}. <state>:= {ON, OFF}. SYNC TYPE, <TYPE>

<TYPE>:={CH1,CH2,MOD\_CH1,MOD\_CH2}.

**QUERY SYNTAX** <channel>:SYNC?

<channel>:= {C1, C2}.

**RESPONSE FORMAT** <channel>:SYNC <state>

**EXAMPLE** Turn on sync output and set the source as modulating signal of

CH1:

C1:SYNC ON, TYPE, MOD\_CH1

Read the state of CH1 sync.

C1:SYNC?

Return:

C1:SYNC ON, TYPE, MOD\_CH1

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
SYNC	no	yes	yes	yes	yes	yes	yes



# 3.11 Equal Phase Command

**DESCRIPTION** This command is used to set the phase synchronization of two

channels

COMMAND SYNTAX EQPHASE

**RESPONSE FORMAT** EQPHASE <state>

**EXAMPLE** EQPHASE

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
EQPHASE	no	yes	yes	yes	yes	yes	yes

## 3.12 Number Format Command

**DESCRIPTION** This command sets or gets the number format.

**COMMAND SYNTAX** NumBer\_ForMat PNT,<pnt>,

NumBer ForMa SEPT, <sept>

<pnt>:= {Dot, Comma}. The point format.

<sept>:= {Space, Off, On}. The separator format.

QUERY SYNTAX NBFM?

RESPONSE FORMAT NBFM PNT,<pnt>, SEPT,<sept>

**EXAMPLE** Set point format to DOT:

NBFM PNT,DOT

Set separator format to ON:

NBFM SEPT,ON

Read the number format:

NBFM? Return:



#### NBFM PNT, DOT, SEPT, ON

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
NBFM	yes	yes	yes	yes	yes	yes	no

# 3.13 Language Command

**DESCRIPTION** This command sets or gets the system language.

COMMAND SYNTAX LAnGuaGe < language >

<language>:= {EN,CH,RU}, where EN is English, CH is Chinese

Simplified, and RU is Russian.

**QUERY SYNTAX** LAnGuaGe?

RESPONSE FORMAT LAGG < language >

**EXAMPLE** Set language to English:

LAGG EN

Read language

LAGG?

Return: LAGG EN

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
RU	no	yes	no	no	no	no	no

# 3.14 Configuration Command

**DESCRIPTION** This command sets or gets the power-on system setting.



COMMAND SYNTAX Format1: Sys CFG <mode>

<mode>:= {DEFAULT, LAST,USER}

Format2: Sys\_CFG<config><filepath>

<config>:={USER, PRESET}

<filepath>:= { The path of the configuration file stored by the user
(local, network storage, USB flash disk), including the file name

and suffix }

QUERY SYNTAX Sys\_CFG?

RESPONSE FORMAT SCFG <mode>

Sys\_CFG<config><filepath>

**EXAMPLE** Set the power-on system setting to LAST:

SCFG LAST

Set boot recovery file:

SCFG USER,"net\_storage/config/state.xml" or: SCFG USER,"U-disk0/config/state.xml" or: SCFG USER,SCFG USER,"Local/state.xml"

Set recovery file:

SCFG PRESET,"net\_storage/config/state.xml"
Or: SCFG PRESET,"U-disk0/config/state.xml"

Or: SCFG PRESET,"Local/state.xml"

Note 1: the path must be included in English in double quotation marks, and the suffix ".xml" must be added. Please refer to the file manager for specific available paths.

Note 2: Format 2 is only supported by SDG7000A

#### 3.15 Date And Time Command

**DESCRIPTION** This command sets the date and time of the device

COMMAND SYNTAX SYST:DATE < Date >

< Date >:= {Date to set, Format: yyyy/mm/dd }.



SYST:TIME

< Time >:= { Time to set, Format: hh/mm/ss }.

QUERY SYNTAX SYST:DATE?

SYST:TIME?

**EXAMPLE 1** Set the date to 2021/01/10

SYST:DATE 20210110

**EXAMPLE 2** Set the time to 10:06:32

SYST:TIME 100632

Note: the following table shows the availability of some commands in different SDG series

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
MODE	no	no	no	no	no	no	yes

#### 3.16 Power On Command

**DESCRIPTION** This command is used to set direct power on or key on.

COMMAND SYNTAX POWER:ON:MODE<value>

< value  $>:= {1, 2}.$ 

Mode 1:Press the power on button to power on

Mode 2:Turn on the power and start it directly

QUERY SYNTAX POWER:ON:MODE?

**RESPONSE FORMAT** POWER:ON:MODE< value >

**EXAMPLE** Turn on the power and start it directly:

POWER:ON:MODE 2

Note: the following table shows the availability of some commands in different SDG series



Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
MODE	no	no	no	no	no	no	yes

# 3.17 Key Command

**DESCRIPTION** This command is used to turn on or off the front panel keys.

COMMAND SYNTAX KEY<state>

< state >:= {ON, OFF}.

**QUERY SYNTAX** KEY?

**RESPONSE FORMAT** KEY< state >

**EXAMPLE** Turn on the front panel key:

KEY ON

Note: Only supported on the SDG7000A series.

#### 3.18 Buzzer Command

**DESCRIPTION** This command turns on or off the buzzer.

COMMAND SYNTAX BUZZer <state>

<state>:= {ON, OFF}.

QUERY SYNTAX BUZZer?

**RESPONSE FORMAT** BUZZ <state>

**EXAMPLE** Turn on the buzzer:

**BUZZ ON** 



# 3.19 Channel Trigger Source Setting Command

**DESCRIPTION** This command is used to set whether to trigger both channels

simultaneously when manually triggered.

**COMMAND** COUP TRDUCH, < parameter > **SYNTAX** < parameter >:= {ON, OFF}.

**QUERY SYNTAX** COUP?

**RESPONSE** COUP\sTRACE,OFF,FCOUP,OFF,PCOUP,OFF,ACOUP,OFF,TRDUCH,<

FORMAT parameter >

**EXAMPLE** When setting manual triggering, both channels are triggered simultaneously:

COUP TRDUCH, ON

Read the current channel trigger setting status:

COUP? Return:

COUP\sTRACE,OFF,FCOUP,OFF,PCOUP,OFF,ACOUP,OFF,TRDUCH,ON\n

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
COUP TRDUCH	no	No	yes	no	no	no	no

#### 3.20 Screen Saver Command

**DESCRIPTION** This command sets or gets the screen saver time. The unit is

minutes "m".

COMMAND SYNTAX SCreen\_SaVe <parameter>

<parameter>:= {OFF, 1, 5, 15, 30, 60, 120, 300}.

QUERY SYNTAX SCreen\_SaVe?

**RESPONSE FORMAT** SCSV <parameter>



**EXAMPLE** Set screen saver time to 5 minutes:

SCSV 5

Read the current screen saver time:

SCreen\_SaVe?

Return:

SCSV 5MIN

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
SCSV	yes	yes	yes	yes	yes	yes	yes

# 3.21 Clock Source Command

**DESCRIPTION** This command sets or gets the clock source.

COMMAND SYNTAX ROSCillator <src>

<src>:= {INT, EXT}

ROSCillator 10MOUT, <state>

<state>:={ ON,OFF }

**QUERY SYNTAX** ROSC?

**RESPONSE FORMAT** ROSC <src>,10MOUT,<state>

**EXAMPLE** Set internal time base as the source:

**ROSC INT** 

Enable 10MHz output: ROSC 10MOUT,ON

Note: The table below shows the availability of the command in each SDG series.

Parameter	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
-----------	--------	---------	----------	---------	----------	--------------	----------



/command							
ROSC	no	yes	yes	yes	yes	yes	yes

# 3.22 Frequency Counter Command

DESCRIPTION This command sets or gets the frequency counter parameters.

COMMAND SYNTAX FreqCouNTer <parameter>,<value>

<parameter>:= {a parameter from the table below}.
<value>:= {value of the corresponding parameter}.

Parameters	Value	Description
STATE	<state></state>	:={ON, OFF}
SIAIE	<state></state>	State of frequency counter.
FRQ	<frequency></frequency>	Measured frequency. The unit is Hertz "Hz".
FNQ	<pre></pre>	Can't be set.
PW	<pos width=""></pos>	Measured positive width. The unit is seconds "s".
FVV	<pos_widtii></pos_widtii>	Can't be set.
NW	<neg width=""></neg>	Measured negative width. The unit is seconds "s".
INVV	<neg_width></neg_width>	Can't be set.
DUTY	<duty></duty>	Measured duty cycle. The unit is "%".
DOTT	\duty>	Can't be set.
FRQDEV	<freq dev=""></freq>	Measured frequency deviation. The unit is "ppm".
FRQDEV	< red_dev>	Can't be set.
REFQ	<ref freq=""></ref>	Expected frequency, for calculating the frequency
INEI Q	ver_neq2	deviation. The unit is Hertz "Hz".
TRG	<triglev></triglev>	Trigger level. The range of valid values depends on the
	9.07	model. The unit is volts "V".
MODE	<mode></mode>	:={AC, DC}
	343	Coupling mode.
HFR	<hfr></hfr>	:={ON, OFF}
11111	31111/2	State of High Frequency Rejection.

QUERY SYNTAX FreqCouNTer?

**RESPONSE FORMAT** FCNT <parameter>



<parameter>:={All parameters of the frequency counter}

**EXAMPLE** Turn frequency counter on:

FCNT STATE, ON

Set reference frequency to 1000 Hz:

FCNT REFQ,1000

Query frequency counter information:

FCNT? Return:

FCNT STATE, ON, FRQ, 10000000HZ, DUTY, 59.8568, REFQ,

1e+07HZ,TRG,0V,PW,5.98568e-08S,NW,4.01432e-

08S,FRQDEV,0ppm,MODE,AC,HFR,OFF

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
FCNT	no	yes	yes	yes	yes	yes	no

# 3.23 Counter Command(Only SDG7000A)

COMMAND SYNTAX :SENSe:COUNTer

**DESCRIPTION** It is used to set and obtain various parameters of the counter.

See 3.23.1 ~3.23.30 for detailed commands

This command sets the counter configuration

**COMMAND SYNTAX** SENSe:COUNTer:CONFig: < parameter > <value>

< parameter >:={ Parameters in the following table }

< value >:={ Values of related parameters }

parameter	value	description
STATe	<state></state>	={ OFF, ON}or{0, 1},turn on or off the counter
MODE	<state></state>	:={ FREQuency,TOTALizer }
		Frequency meter mode or counter mode



COUPLing	<mode></mode>	:={AC, DC} Coupling mode
HFREJect	<hfr></hfr>	:={OFF,ON}or{0,1}High frequency suppression state
TLEVel	<triglev><unit></unit></triglev>	Trigger level. The range of valid values depends on the model. The unit is volts "V". < unit > := {V, mV, uV}
SEXIT	<mode></mode>	={ OFF, ON}or{0, 1}
PAUSe	<state></state>	={ OFF, ON},Pause switch

QUERY SYNTAX :SENSe:COUNTer:CONFig: < parameter >?

RESPONSE FORMAT <mode>

**EXAMPLE** Set the counter coupling mode to AC mode:

:SENSe:COUNTer:CONFig:COUPLing AC

**DESCRIPTION** This command sets the measurement parameters in the

frequency meter mode

COMMAND SYNTAX SENSe:COUNTer:FREQuency: < parameter > <value>

< parameter >:={ Parameters in the following table }

:< value >:={ Values of related parameters }.

parameter	value	description
MEASure	< type >	<type>:={ FREQ, PERIOD, DUTY_CYCLe }</type>
RFREQuency	<frequency><unit></unit></frequency>	<unit> := {Hz, MHz, GHz}.The default unit is Hz</unit>

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:MEASure[:type]?

RESPONSE FORMAT <mode>

**EXAMPLE** Set the measurement type in frequency meter mode as period:

:SENSe:COUNTer:FREQuency:MEASure PERIOD

**DESCRIPTION** This command is used to query the measurement results in the

frequency meter mode

**COMMAND SYNTAX** :SENSe:COUNTer:FREQuency:



< Measurement type >:< parameter ><[type]>?>

< Measurement type >:={ default, PERiod, DUTY } Frequency, cycle and duty cycle

< parameter >:={ default, SNUMBer , MEAN, MAX, MIN,
SDEViation } Real time value of measurement type, sampling
times of measurement type, average value of measurement type,
maximum value of measurement type, minimum value of
measurement type and standard deviation of measurement type

< type >:={ FDEViation }. Available only when the measurement type is frequency mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:SNUMBer?

RESPONSE FORMAT <mode>

:SENSe:COUNTer:CONFig:COUPLing[:MODE] AC

**DESCRIPTION** This command is used to set the measurement parameters in

counter mode

COMMAND SYNTAX :SENSe:COUNTer: TOTalizer: < parameter > < value >

< parameter >:={ Parameters in the following table }

< value >:={ Values of related parameters }.

parameter	value	describe
GATE:STATe	< type >	<state>:={ OFF, ON} or {0, 1}</state>
EDGE	<edge></edge>	< edge >:={ RISE, FALL}
GATE:MODE	<mode></mode>	<mode>:={LEVEL, AFTER_EDGE}</mode>
GOLarity:GATE:POLarity	< polarity >	<pre>&lt; polarity &gt;:={ NEGative, POSitive}</pre>
GOLarity:GATE:EDGE	< edge >	< edge >:={ RISE, FALL}

#### 3.23.1 :SENSe:COUNTer:CLEar

**DESCRIPTION** This command is used to clear the measurement results

QUERY SYNTAX :SENSe:COUNTer:CLEar



**RESPONSE FORMAT** 

**EXAMPLE** Clear the measurement results:

:SENSe:COUNTer:CLEar

#### 3.23.2 :SENSe:COUNTer:FREQuency:MEASure[:type]

**DESCRIPTION** This command sets the measurement type in the frequency meter

mode

COMMAND SYNTAX :SENSe:COUNTer:FREQuency:MEASure[:type] <type>

<type>:={ FREQ, PERIOD, DUTY\_CYCLe }

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:MEASure?

RESPONSE FORMAT <type>

**EXAMPLE** Set the measurement type in frequency meter mode as period:

:SENSe:COUNTer:FREQuency:MEASure PERIOD

NOTE This command is only valid in frequency meter mode

# 3.23.3 :SENSe:COUNTer:FREQuency:RFREQuency

**DESCRIPTION** This command sets the reference frequency in the frequency

meter mode

COMMAND SYNTAX :SENSe:COUNTer:FREQuency:

RFREQuency < frequency ><unit>

< frequency >:= the reference frequency of frequency

meter, Please refer to the data manual for the valid range of this

parameter.

< unit > := {Hz, MHz, GHz}. The default unit is Hz

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:RFREQuency?

**RESPONSE FORMAT** < frequency > (Expressed in HZ)



**EXAMPLE** Set the reference frequency in the frequency meter mode to

1MHz:

:SENSe:COUNTer:FREQuency:RFREQuency 1MHZ

**NOTE** This command is only valid when the measurement type is

frequency in counter mode

#### 3.23.4 :SENSe:COUNTer:FREQuency?

**DESCRIPTION** This command is used to query the frequency results measured

in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency?

**RESPONSE FORMAT** < frequency > (Expressed in Hz)

**EXAMPLE** Query the frequency results measured in the frequency meter

mode:

:SENSe:COUNTer:FREQuency?

Return value

9999996.75781744

NOTE This command is only valid in frequency meter mode

#### 3.23.5 :SENSe:COUNTer:FREQuency:SNUMBer?

**DESCRIPTION** This command is used to query the results of sampling times in

frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:SNUMBer?

RESPONSE FORMAT < sampling times >

**EXAMPLE** Query the results of sampling times in frequency meter mode:

:SENSe:COUNTer:FREQuency:SNUMBer?

Return value:

2294



NOTE This command is only valid in frequency meter mode

#### 3.23.6 :SENSe:COUNTer:FREQuency:FDEViation?

**DESCRIPTION** This command is used to query the frequency deviation results

measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:FDEViation?

**RESPONSE FORMAT** < frequency deviation > (Expressed in ppm)

**EXAMPLE** Query the frequency deviation results measured in the frequency

meter mode:

:SENSe:COUNTer:FREQuency:FDEViation?

Return value:

-0.324020794406533

NOTE This command is only valid in frequency meter mode

#### 3.23.7 :SENSe:COUNTer:FREQuency:MEAN?

**DESCRIPTION** This command is used to query the frequency average value

measured in the frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:MEAN?

**RESPONSE FORMAT** < frequency > (Expressed in Hz)

**EXAMPLE** Query the frequency results measured in the frequency meter

mode:

:SENSe:COUNTer:FREQuency:MEAN?

Return value:

9999996.79101083

**NOTE** This command is only valid in frequency meter mode





## 3.23.8 :SENSe:COUNTer:FREQuency:MEAN:FDEViation?

**DESCRIPTION** This command is used to query the deviation result of the

frequency average value measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:MEAN:FDEViation?

**RESPONSE FORMAT** < frequency deviation > (Expressed in ppm)

**EXAMPLE** Query the deviation results of the average frequency measured in

the frequency meter mode:

:SENSe:COUNTer:FREQuency:MEAN:FDEViation?

Return value:

-0.322511510334804

NOTE This command is only valid in frequency meter mode

## 3.23.9 :SENSe:COUNTer:FREQuency:MAX?

**DESCRIPTION** This command is used to query the maximum frequency

measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:MAX?

**RESPONSE FORMAT** < frequency > (Expressed in Hz)

**EXAMPLE** Query the maximum frequency measured in the frequency meter

mode:

:SENSe:COUNTer:FREQuency:MAX?

Return value:

9999996.8775536

**NOTE** This command is only valid in frequency meter mode



# 3.23.10 :SENSe:COUNTer:FREQuency:MAX:FDEViation?

**DESCRIPTION** This command is used to query the maximum deviation result of

frequency measured in frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:MAX:FDEViation?

**RESPONSE FORMAT** < frequency deviation > (Expressed in ppm)

**EXAMPLE** Query the maximum deviation result of frequency measured in

frequency meter mode:

:SENSe:COUNTer:FREQuency:MAX:FDEViation?

Return value:

-0.312244639918208

NOTE This command is only valid in frequency meter mode

# 3.23.11 :SENSe:COUNTer:FREQuency:MIN?

**DESCRIPTION** This command is used to query the results of the minimum

frequency measured in the frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:MIN?

**RESPONSE FORMAT** < frequency > (Expressed in Hz)

**EXAMPLE** Query the result of the minimum frequency measured in the

frequency meter mode:

:SENSe:COUNTer:FREQuency:MIN?

Return value:

9999996.67704201

**NOTE** This command is only valid in frequency meter mode



## 3.23.12 :SENSe:COUNTer:FREQuency:MIN:FDEViation?

**DESCRIPTION** This command is used to query the minimum deviation result of

frequency measured in frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:MIN:FDEViation?

**RESPONSE FORMAT** < frequency deviation > (Expressed in ppm)

**EXAMPLE** Query the minimum deviation result of frequency measured in

frequency meter mode:

:SENSe:COUNTer:FREQuency:MIN:FDEViation?

Return value:

-0.332295799069107

NOTE This command is only valid in frequency meter mode

#### 3.23.13 :SENSe:COUNTer:FREQuency:SDEViation?

**DESCRIPTION** This command is used to query the frequency standard deviation

results measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:SDEViation?

**RESPONSE FORMAT** < frequency > (Expressed in Hz)

**EXAMPLE** Query the frequency standard deviation results measured in the

frequency meter mode:

:SENSe:COUNTer:FREQuency:SDEViation?

Return value:

0.395284707521047

**NOTE** This command is only valid in frequency meter mode



#### 3.23.14 :SENSe:COUNTe:FREQuency:SDEViation:FDEViation?

**DESCRIPTION** This command is used to query the deviation results of the

frequency standard deviation measured in the frequency meter

mode

**QUERY SYNTAX** :SENSe:COUNTe:FREQuency:SDEViation:FDEViation?

**RESPONSE FORMAT** < frequency deviation > (Expressed in ppm)

**EXAMPLE** Query the deviation result of frequency standard deviation

measured in frequency meter mode:

:SENSe:COUNTer:FREQuency:SDEViation:FDEViation?

Return value:

-0.332295799069107

**NOTE** This command is only valid in frequency meter mode

# 3.23.15 :SENSe:COUNTer:FREQuency:PERiod?

**DESCRIPTION** This command is used to query the period results measured in

the frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:PERiod?

**RESPONSE FORMAT** < period > (Expressed in s)

**EXAMPLE** Query the period results measured in the frequency meter mode:

:SENSe:COUNTer:FREQuency:PERiod?

Return value:

1.00000032802047e-07

NOTE This command is only valid in frequency meter mode



## 3.23.16 :SENSe:COUNTer:FREQuency:PERiod:MEAN?

**DESCRIPTION** This command is used to query the periodic average value

measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:PERiod:MEAN?

**RESPONSE FORMAT** < period > (Expressed in s)

**EXAMPLE** Query the period average value measured in the frequency meter

mode:

:SENSe:COUNTer:FREQuency:PERiod:MEAN?

Return value:

1.00000032802047e-07

NOTE This command is only valid in frequency meter mode

#### 3.23.17 :SENSe:COUNTer:FREQuency:PERiod:MAX?

**DESCRIPTION** This command is used to query the average value of the period

measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:PERiod:MAX?

**RESPONSE FORMAT** < period > (Expressed in s)

**EXAMPLE** Query the maximum value of the period measured in the

frequency meter mode:

:SENSe:COUNTer:FREQuency:PERiod:MAX?

Return value:

1.00000033229591e-07

NOTE This command is only valid in frequency meter mode



# 3.23.18 :SENSe:COUNTer:FREQuency:PERiod:MIN?

**DESCRIPTION** This command is used to query the minimum value of the period

measured in the frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:PERiod:MIN?

**RESPONSE FORMAT** < period > (Expressed in s)

**EXAMPLE** Query the minimum value of the period measured in the

frequency meter mode:

:SENSe:COUNTer:FREQuency:PERiod:MIN?

Return value:

1.00000031224474e-07

NOTE This command is only valid in frequency meter mode

# 3.23.19 :SENSe:COUNTer:FREQuency:PERiod:SDEViation?

**DESCRIPTION** This command is used to query the standard deviation results of

the period measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:PERiod:SDEViation?

**RESPONSE FORMAT** < period > (Expressed in s)

**EXAMPLE** Query the standard deviation result of the period measured in the

frequency meter mode:

:SENSe:COUNTer:FREQuency:PERiod:SDEViation?

Return value:

6.52675178645049e-15

NOTE This command is only valid in frequency meter mode



## 3.23.20 :SENSe:COUNTer:FREQuency:DUTY?

**DESCRIPTION** This command is used to query the duty cycle results measured

in the frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:DUTY?

**RESPONSE FORMAT** < duty cycle > (Expressed in %)

**EXAMPLE** Query the duty cycle results measured in frequency meter mode:

:SENSe:COUNTer:FREQuency:DUTY?

Return value:

49.8178520697226

NOTE This command is only valid in frequency meter mode

#### 3.23.21 :SENSe:COUNTer:FREQuency:DUTY:MEAN?

**DESCRIPTION** This command is used to query the average value of the duty

cycle measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:DUTY:MEAN?

**RESPONSE FORMAT** < duty cycle > (Expressed in %)

**EXAMPLE** Query the average value of duty cycle measured in frequency

meter mode:

:SENSe:COUNTer:FREQuency:DUTY:MEAN?

Return value:

49.8204827053384

NOTE This command is only valid in frequency meter mode



#### 3.23.22 :SENSe:COUNTer:FREQuency:DUTY:MAX?

**DESCRIPTION** This command is used to query the result of the maximum duty

cycle measured in the frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:DUTY:MAX?

**RESPONSE FORMAT** < duty cycle > (Expressed in %)

**EXAMPLE** Query the maximum value of duty cycle measured in frequency

meter mode:

:SENSe:COUNTer:FREQuency:DUTY:MAX?

Return value:

1.00000033229591e-07

NOTE This command is only valid in frequency meter mode

# 3.23.23 :SENSe:COUNTer:FREQuency:DUTY:MIN?

**DESCRIPTION** This command is used to query the minimum value of duty cycle

measured in frequency meter mode

QUERY SYNTAX :SENSe:COUNTer:FREQuency:DUTY:MIN?

**RESPONSE FORMAT** < duty cycle > (Expressed in %)

**EXAMPLE** Query the minimum value of duty cycle measured in frequency

meter mode:

:SENSe:COUNTer:FREQuency:DUTY:MIN?

Return value:

49.8071405616451

NOTE This command is only valid in frequency meter mode



#### 3.23.24 :SENSe:COUNTer:FREQuency:DUTY:SDEViation?

**DESCRIPTION** This command is used to query the standard deviation results of

the duty cycle measured in the frequency meter mode

**QUERY SYNTAX** :SENSe:COUNTer:FREQuency:DUTY:SDEViation?

**RESPONSE FORMAT** < duty cycle > (Expressed in %)

**EXAMPLE** Query the results of periodic standard deviation measured in

frequency meter mode:

:SENSe:COUNTer:FREQuency:DUTY:SDEViation?

Return value:

0.00505753455971934

NOTE This command is only valid in frequency meter mode

#### 3.23.25 :SENSe:COUNTer:TOTalizer:GATE:STATe

**DESCRIPTION** This command is used to set the gating state of the totalizer in the

totalizer mode

COMMAND SYNTAX :SENSe:COUNTer:TOTalizer:GATE:STATe <state>

<state>:={ OFF, ON}or{0, 1}

**QUERY SYNTAX** :SENSe:COUNTer:TOTalizer:GATE:STATe?

**RESPONSE FORMAT** <state>

**EXAMPLE** Set the counter gating status in totalizer mode to on:

:SENSe:COUNTer:TOTalizer:GATE:STATe ON

**NOTE** This command is only valid when the counter mode is totalizer



#### 3.23.26 :SENSe:COUNTer:TOTalizer:EDGE

**DESCRIPTION** This command is used to set the type of totalizer trigger edge in

totalizer mode

COMMAND SYNTAX :SENSe:COUNTer:TOTalizer:EDGE < edge >

< edge >:={ RISE, FALL}

**QUERY SYNTAX** :SENSe:COUNTer:TOTalizer:EDGE?

RESPONSE FORMAT < edge >

**EXAMPLE** Set the trigger edge type of totalizer in totalizer mode as rising edge:

:SENSe:COUNTer:TOTalizer:EDGE RISE

**NOTE** This command is only valid when the counter mode is totalizer

#### 3.23.27 :SENSe:COUNTer:TOTalizer:GATE:MODE

**DESCRIPTION** This command is used to set the totalizer gating mode in totalizer

mode

COMMAND SYNTAX :SENSe:COUNTer:TOTalizer:GATE:MODE < mode >

< mode >:={ LEVEL, AFTER\_EDGE}

**QUERY SYNTAX** :SENSe:COUNTer:TOTalizer:GATE:MODE?

RESPONSE FORMAT <state>

**EXAMPLE** Set the totalizer gating mode to level mode

:SENSe:COUNTer:TOTalizer:GATE:MODE LEVEL

**NOTE** This command is only valid when the counter mode is totalizer



## 3.23.28 :SENSe:COUNTer:TOTalizer:GOLarity:GATE:POLarity

**DESCRIPTION** This command is used to set the totalizer gating polarity in totalizer

mode

**COMMAND SYNTAX** :SENSe:COUNTer:TOTalizer:GATE:POLarity < polarity >

< polarity >:={ NEGative, POSitive}

**QUERY SYNTAX** :SENSe:COUNTer:TOTalizer:GATE:POLarity?

**RESPONSE FORMAT** < polarity >

**EXAMPLE** Set the gating polarity of the counter to positive:

:SENSe:COUNTer:TOTalizer:GATE:POLarity POSitive

**NOTE** This command is only valid when the counter mode is totalizer

## 3.23.29 :SENSe:COUNTer:TOTalizer:GOLarity:GATE:EDGE

**DESCRIPTION** This command is used to set the totalizer gating edge in totalizer

mode

COMMAND SYNTAX :SENSe:COUNTer:TOTalizer:GATE:EDGE < edge >

< edge >:={ RISE, FALL}

**QUERY SYNTAX** :SENSe:COUNTer:TOTalizer:GATE:EDGE?

**RESPONSE FORMAT** < edge >

**EXAMPLE** Set the gating edge of the totalizer as the rising edge:

:SENSe:COUNTer:TOTalizer:GATE:EDGE RISE

**NOTE** This command is only valid when the counter mode is totalizer



#### 3.23.30 :SENSe:COUNTer:TOTalizer?

**DESCRIPTION** This command is used to query the cumulative value results

measured in totalizer mode

**QUERY SYNTAX** :SENSe:COUNTer:TOTalizer?

**RESPONSE FORMAT** < totalize >(Expressed in hits)

**EXAMPLE** Query cumulative value results measured in totalizer mode

:SENSe:COUNTer:TOTalizer?

Return value: 13364879033

NOTE This command is only valid when the counter mode is totalizer



#### 3.24 Invert Command

**DESCRIPTION** This command sets or gets the polarity of specified channel.

**COMMAND SYNTAX** <channel>:INVerT <state>

<channel>:= {C1, C2}. <state>:= {ON, OFF}.

<channel>:={C1, C2}.

**RESPONSE FORMAT** <channel>:INVT <state>

**EXAMPLE** Set CH1 polarity to invert

C1:INVT ON

Read the polarity of CH1.

C1:INVT? Return:

C1:INVT ON

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
<channel></channel>	no	yes	yes	yes	yes	yes	yes



# 3.25 Digital Filter Command

**DESCRIPTION** This command is used to set the switching and cut-off frequency of

the digital filter.

< parameter >:={ Parameters in the following table}.

< value >:={Values of related parameters}.

parameters	value	description
STATE	<state></state>	:={ON, OFF} Digital filter status
COFF_FRQ	<cutoff_freq></cutoff_freq>	:={ Device bandwidth },The unit is Hertz 'Hz", used to set the cut-off frequency of the digital filter

**QUERY SYNTAX** < channel > FILTer?

< channel >:={C1,C2}.

**RESPONSE FORMAT** < channel >: FILT < parameter >,< value >

**EXAMPLE** Set the digital filter of CH1 on:

C1:FILT STATE,ON

Set the cut-off frequency of the digital filter of CH1 to 200 MHz:

C1:FILT COFF\_FRQ,200000000

Query the digital filter information of CH1:

C1:FILT?

Return value:

STATE,OFF,COFF\_FRQ,350000000HZ

Note: the following table shows the availability of some commands in different SDG series

Parameters /Commands	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
STATE	no	no	no	no	no	no	yes
COFF_FRQ	no	no	no	no	no	no	yes



# 3.26 Coupling Command

**DESCRIPTION** This command sets or gets the channel coupling parameters.

Only when TRACE is set to OFF, the other coupling parameters

can be set.

COMMAND SYNTAX COUPling command coupling couplin

<parameter>:= {a parameter from the table below}.
<value>:={value of the corresponding parameter}.

Parameters	Value	Description					
TRACE	<track_enbl< td=""><td>:= {ON, OFF}</td></track_enbl<>	:= {ON, OFF}					
TRACE	e>	State of channel tracking.					
STATE	<state></state>	:= {ON, OFF}					
SIAIL	\5\\a\\\\-	State of channel coupling.					
BSCH	<bsch></bsch>	:= {CH1,CH2}					
ВЗСП	\DSCI1>	Base channel.					
FCOUP	<fcoup></fcoup>	:= {ON, OFF}					
FCOOF	<icoup></icoup>	State of frequency coupling					
FDEV	<frq dev=""></frq>	:= frequency deviation between the 2 channels. The unit is					
1 DEV	\liq_uev>	Hertz "Hz".					
FRAT	<frat></frat>	:= frequency ratio between the 2 channels.					
PCOUP	<pcoup></pcoup>	:={ON, OFF}					
1 0001	\pcoup>	State of phase coupling					
PDEV	<pha dev=""></pha>	:= phase deviation between the 2 channels. The unit is					
1 0 2 4	spria_dov	degree "°".					
PRAT	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	:= phase ratio between the 2 channels.					
ACOUP	<acoup></acoup>	:= {ON, OFF}					
ACOUP	\acoup>	State of amplitude coupling					
ARAT	<arat></arat>	:= amplitude ratio between the 2 channels.					
ADEV	<adev></adev>	:= amplitude deviation between the 2 channels. The unit is volts, peak-to-peak "Vpp".					

**QUERY SYNTAX** COUPling?

**RESPONSE FORMAT** COUP coup

<parameter>:= { All parameters of coupling}.



**EXAMPLE** Set coupling state to ON:

COUP STATE, ON

Set frequency coupling state to ON:

COUP FCOUP, ON

Set frequency deviation to 5 Hz:

COUP FDEV,5

Query coupling information.

COUP? Return:

COUP TRACE, OFF, FCOUP, ON, PCOUP, ON, ACOUP, ON, FDEV,

5HZ,PRAT,1,ARAT,2

Note: The table below shows the availability of the command and some parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
COUP	no	yes	yes	yes	yes	yes	yes
TRACE	no	no	yes	no	yes	yes	yes
STATE	no	yes	no	yes	no	no	no
BSCH	no	yes	no	yes	no	no	no
FCOUP	no	no	yes	no	yes	yes	yes
FRAT	no	no	Yes	no	yes	yes	yes
PCOUP	no	no	Yes	no	yes	yes	yes
PRAT	no	no	Yes	no	yes	yes	yes
ACOUP	no	no	Yes	no	yes	yes	yes
ARAT	no	no	Yes	no	yes	yes	yes
ADEV	no	no	yes	no	yes	yes	yes

# 3.27 Over-Voltage Protection Command

**DESCRIPTION** This command sets or gets the state of over-voltage protection.

COMMAND SYNTAX VOLTPRT <state>

<state>:= {ON, OFF}



QUERY SYNTAX VOLTPRT?

**RESPONSE FORMAT** VOLTPRT <state>

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
VOLTPRT	no	yes	yes	no	yes	yes	yes

#### 3.28 Over-Current Protection Command

DESCRIPTION This command sets or gets the state of over-current protection.

COMMAND SYNTAX CURRPRT < state >

< state >:= {ON,OFF}

QUERY SYNTAX CURRPRT?

RESPONSE FORMAT CURRPRT < state >

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
CURRPRT	no	yes	yes	no	yes	yes	yes

# 3.29 Overload Status Query Command

**DESCRIPTION** This command is used to obtain the current overload status

(overvoltage, overcurrent, none)

COMMAND SYNTAX VOLTSTAT?

QUERY SYNTAX VOLTSTAT?

Note: The table below shows the availability of the command in each SDG series.



Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
VOLTSTAT?	no	yes	yes	no	yes	yes	yes

# 3.30 Output Skew

**DESCRIPTION** This command is used toset or query output skew.

**COMMAND SYNTAX** <channel>:OUTPut:SKEW <value>

< channel >={C1,C2}

< value >={-0.2 to 0.2},unit "ns"

QUERY SYNTAX < channel >:OUTPut:SKEW?

< channel >={C1,C2}

**RESPONSE FORMAT** < value >

< value >:={ The value of the current channel setting }

**EXAMPLE** Set the output skew of C1 to 0.2ns:

C1:OUTPut:SKEW 0.2e-9

Query the output skew of C1:

C1:OUTPut:SKEW?

Return value:

2e-10

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
	no	no	no	no	no	no	yes

# 3.31 Store List Command

**DESCRIPTION** This command is used to read the stored waveforms list with indexes

and names. If the storage unit is empty, the command will return

"EMPTY"



QUERY SYNTAX Format1: SToreList?

Format2: SToreList? <parameter>

< parameter >=:{ Parameters in the following table }

Format3: SToreList? <USER>,<path>

< path >=:{ Specify the path of network storage or USB flash disk, as

shown in the table below }

#### **RESPONSE FORMAT** <waveform name>

parameter		function
BUILDIN	< parameter >	Query built-in waveform name and index number
USER	< parameter >	Query locally saved waveform name
Path (for example only, you can specify any path under the network storage or USB flash disk directory)		function
"net_storage/wave"	<path></path>	Query the waveform name saved under the network storage path
"U-disk0/wave"	<path></path>	Query the waveform name saved in the path of USB flash disk 0
"U-disk1/wave"	<path></path>	Query the waveform name saved in the path of USB flash disk 1
"U-disk2/wave"	<path></path>	Query the waveform name saved in the path of USB flash disk 2

#### **EXAMPLE**

(1) Read all arbitrary wave names saved in the device (excluding network storage and data in USB flash disk):

STL?

#### Return:

STL M0, sine, M1, noise, M2, stairup, M3, stairdn, M4, stairud, M5, ppulse, M6, npulse, M7, trapezia, M8, upramp, M9, dnramp, M10, exp\_fall, M11, exp\_rise, M12, logfall, M13, logrise, M14, sqrt, M15, root3, M16, x^2, M17, x^3, M18, sinc, M19, gaussian, M20, dlorentz, M21, haversine, M22, lorentz, M23, gauspuls, M24, gmonopuls, M25, tripuls, M26, cardiac, M27, quake, M28, chirp, M29, twotone, M30, snr, M31, EMPTY, M32, EMPTY, M33, EMPTY, M34, hamming, M35, hanning, M36, kaiser, M37, blackman, M38,



gaussiwin, M39, triangle, M40, blackmanharris, M41, bartlett, M42, tan, M43, cot, M44, sec, M45, csc, M46, asin, M47, acos, M48, atan, M49, acot, M50, EMPTY, M51, EMPTY, M52, EMPTY, M53, DDROPOUT, M54, FCLK1, M55, FSDA1, M56, EMPTY, M57, EMPTY, M58, EMPTY, M59, EMPTY

# (2) Read the built-in waveform name saved in the device: *STL? BUILDIN*

#### Return:

STL M10, ExpFal, M100, ECG14, M101, ECG15, M102, LFPulse. M103, Tens1, M104, Tens2, M105, Tens3, M106, Airy, M107, Besselj, M108, Bessely, M109, Dirichlet, M11, ExpRise, M110, Erf, M111, Erfc, M112, ErfcInv, M113, ErfInv, M114, Laguerre, M115, Legend, M116, Versiera, M117, Weibull, M118, LogNormal, M119, Laplace, M12, LogFall, M120, Maxwell, M121, Rayleigh, M122, Cauchy, M123, CosH, M124, CosInt, M125, CotH, M126, CscH, M127, SecH, M128, SinH, M129, SinInt, M13, LogRise, M130, TanH, M131, ACosH, M132, ASecH, M133, ASinH, M134, ATanH, M135, ACsch, M136, ACoth, M137, Bartlett, M138, BohmanWin, M139, ChebWin, M14, Sqrt, M140, FlattopWin, M141, ParzenWin, M142, TaylorWin, M143, TukeyWin, M144, SquareDuty01, M145, SquareDuty02, M146, SquareDuty04, M147, SquareDuty06, M148, SquareDuty08, M149, SquareDuty10, M15, Root3, M150, SquareDuty12, M151, SquareDuty14, M152, SquareDuty16, M153, SquareDuty18, M154, SquareDuty20, M155, SquareDuty22, M156, SquareDuty24, M157, SquareDuty26, M158, SquareDuty28, M159, SquareDuty30, M16, X^2, M160, SquareDuty32, M161, SquareDuty34, M162, SquareDuty36, M163, SquareDuty38, M164, SquareDuty40, M165, SquareDuty42, M166, SquareDuty44, M167, SquareDuty46, M168, SquareDuty48, M169, SquareDuty50, M17, X^3, M170, SquareDuty52, M171, SquareDuty54, M172, SquareDuty56, M173, SquareDuty58, M174, SquareDuty60, M175, SquareDuty62, M176, SquareDuty64, M177, SquareDuty66, M178, SquareDuty68, M179, SquareDuty70, M18, Sinc, M180, SquareDuty72, M181, SquareDuty74, M182, SquareDuty76, M183, SquareDuty78, M184, SquareDuty80, M185, SquareDuty82, M186, SquareDuty84, M187, SquareDuty86, M188, SquareDuty88, M189, SquareDuty90, M19, Gaussian, M190, SquareDuty92, M191, SquareDuty94, M192, SquareDuty96, M193, SquareDuty98, M194, SquareDuty99, M195, demo1\_375pts, M196, demo1\_16kpts, M197, demo2\_3kpts, M198, demo2 16kpts, M2, StairUp, M20, Dlorentz, M21, Haversine, M22, Lorentz, M23, Gauspuls, M24, Gmonopuls, M25, Tripuls, M26, Cardiac, M27, Quake, M28, Chirp, M29, Twotone, M3, StairDn, M30,



SNR, M31, Hamming, M32, Hanning, M33, kaiser, M34, Blackman, M35, Gausswin, M36, Triangle, M37, Bartlett-Hann, M38, Bartlett, M39, Tan, M4, StairUD, M40, Cot, M41, Sec, M42, Csc, M43, Asin, M44, Acos, M45, Atan, M46, Acot, M47, Square, M48, SineTra, M49, Sine Ver, M5, Ppulse, M50, AmpALT, M51, AttALT, M52, RoundHalf, M53, RoundsPM, M54, BlaseiWave, M55, DampedOsc, M56, SwingOsc, M57, Discharge, M58, Pahcur, M59, Combin, M6, Npulse, M60, SCR, M61, Butterworth, M62, Chebyshev1, M63, Chebyshev2, M64, TV, M65, Voice, M66, Surge, M67, NA, M68, Ripple, M69, Gamma, M7, Trapezia, M70, StepResp, M71, BandLimited, M72, CPulse, M73, CWPulse, M74, GateVibr, M75, LFMPulse, M76, MCNoise, M77, AM, M78, FM, M79, PFM, M8, Upramp, M80, PM, M81, PWM, M82, EOG, M83, EEG, M84, EMG, M85, Pulseilogram, M86, ResSpeed, M87, ECG1, M88, ECG2, M89, ECG3, M9, Dnramp, M90, ECG4, M91, ECG5, M92, ECG6, M93, ECG7, M94, ECG8, M95, ECG9, M96, ECG10, M97, ECG11, M98, ECG12, M99, ECG13

#### (3) Read user-defined waveform name from the device::

STL? USER

#### Return:

STL WVNM,sinc\_8M,sinc\_3000000,sinc\_1664000, ramp\_8M,sinc\_20000000,sinc\_50000,square\_8M,sinc\_5000,wave1,sq uare\_1M

#### (4) Read waveform data from network storage:

STL? USER,"net\_storage/wave"

#### Return

net\_storage/wave,STLWVNM,AutoWave2,wave1,AutoWave, ExpFal,test-sq,Besselj,libEasyLib

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/ X-E	SDG7000 A
STL? return	BUILDIN USER	BUILDIN USER	BUILDIN	BUILDIN USER	BUILDIN	BUILDIN	BUILDIN  USRE (Including network storage and USB flash disk storage)



BUILDIN	no	no	yes	no	yes	yes	Yes
USER	no	no	yes	no	yes	yes	Yes
PATH	no	no	no	no	no	no	Yes

#### 3.32 Arb Data Command

**DESCRIPTION** This command sets the arbitrary waveform data.

<channel>:= {C1, C2, DIG}.

<parameter>:= {a parameter from the table below}.
<value>:= {value of the corresponding parameter}.

Parameters	Value	Description
WVNM	<wave_name></wave_name>	:= waveform name.
LENGTH	<length></length>	:= the number of waveform bytes, the valid range depends on the model. See note 1 below for the details.  This parameter is not necessary for the "X" series
FREQ	<frequency></frequency>	:= frequency. The unit is Hertz "Hz".
AMPL	<amplifier></amplifier>	:= amplitude. The unit is volts, peak-to-peak "Vpp".
OFST	<offset></offset>	:= offset. The unit is volts "V".
PHASE	<phase></phase>	:= phase. The unit is "degree".
WAVEDATA	<wave data=""></wave>	:= waveform data.  Data written to waveform file

QUERY SYNTAX Format 1: WVDT? Mn

Format 2: WVDT? USER, < wave\_name >

<wave name>:={The name of user-defined waveform}.

Format3: WVDT? USER, <PATH>, < wave\_name>

< Path > specify storage path, such as USB flash disk path. See the

following example for network storage path



< waveform name >: = {user defined waveform name}

**EXAMPLE** Example1

WVDT? USER, "net\_storage/wave", wave1

Return

WVDT POS,net\_storage/wave, WVNM, wave1, LENGTH, 300B,

TYPE, 10, WAVEDATA,

Example2

C1:WVDT WVNM,"wave1",WAVEDATA, b'0x6000c0006000'.

#### Notes1:

- (1) The path query function must be under the network storage or USB flash disk directory.When using the command, English quotation marks must be added at both ends of the path.
- (2) The top-level directory of network storage or USB flash disk can be obtained in the file manager.
- (3) Do not specify a path. The default is the local path (format 2).
- (4) Try to fix the directory where waveform files are stored to reduce the waiting time caused by file retrieval.
- (5) The following table shows the paths of different storage methods and is only an example.

path		function
"net_storage/wave"	< path >	Read the waveform file information under the network storage path
"U-disk0/wave"	< path >	Read the waveform file information under the path of USB flash disk 0
"U-disk1/wave"	< path >	Read the waveform file information under the path of USB flash disk 1
"U-disk2/wave"	< path >	Read the waveform file information under the path of USB flash disk 2

#### Notes2:

(1) The table below shows the availability of some command parameters in each SDG series.



Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000 X-E	SDG6000X	SDG7000A
TYPE	yes	yes	no	yes	no	no	no	yes
<length></length>	32KB	32KB	4B~16MB	32KB, 1024KB	4B~16MB	4B~16MB	4B~40MB	
USER	no	no	yes	no	yes	yes	yes	yes
Format of WVDT?	Format 1	Format 1	Built-in: Format1 User- defined: Format2	Format 1	Built-in: Format1 User- defined: Format2	Built-in: Format1 User- defined: Format2	Built-in: Format1 User- defined: Format2 Format3	Built-in: Format1 User- defined: Format2 Format3

(2) The table below shows the details of Mn parameters in each SDG series.

Model	Description of Mn
SDG800	0<=n<=59.
	M0~M49: build-in (32KB).
	M50~M59: user-defined (32KB).
SDG1000	0<=n<=59.
	M0~M49: build-in (32KB).
	M50~M59: user-defined (32KB).
SDG2000X	0<=n<=196.
	M0~M196: build-in (32KB).
	Not necessary when sending waveform data.
SDG5000	0<=n<=68.
	M0~M35: build-in (32KB).
	M36~M59: user-defined (32KB).
	M60~M67: user-defined (1024KB).
SDG1000X	0<=n<=196.
	M0~M196: build-in (32KB).
	Not necessary when sending waveform data.
SDG6000X/X-E	0<=n<=196.
	M0~M196: build-in (32KB).
	Not necessary when sending waveform data.
SDG7000A	0<=n<=198
	M0~M198: build-in (32KB).



# 3.33 Sequence Command(Only SDG7000A)

#### 3.33.1 <channel>:ARBMode <Mode>

**DESCRIPTION** This command is used to set or query the working mode of the ARB

waveform

COMMAND SYNTAX <channel>:ARBMode <mode>

<channel>:={C1,C2}.
<mode>:={AFG,AWG}.

<channel>:={C1,C2}.

**EXAMPLE** Set CH1 arb to AFG mode:

:C1:ARBMode AFG

Read the mode of CH1:

:C1:ARBMode?

Return: AWG

#### 3.33.2 <channel>:SEQuence <switch>

**DESCRIPTION** This command is used to set (query) the output status of the

sequence

COMMAND SYNTAX <channel>:SEQuence <switch>

<channel>:={C1,C2}.

<switch>:={0,1}or{ON,OFF}.

<channel>:={C1,C2}.

**EXAMPLE** Turn on the sequence output of channel 1

:C1:SEQuence ON



Read the sequence output status of channel 1

:C1:SEQuence?

Return:

ON

#### 3.33.3 <channel>:SEQuence:BURSt <count>

**DESCRIPTION** This command is used to set (query) the number of cycles of each

output waveform when the sequence is in single output mode

COMMAND SYNTAX <channel>:SEQuence:BURSt <count>

<channel>:={C1,C2}.
<count>:={1 to 65535}.

**QUERY SYNTAX** <channel>:SEQuence:BURSt?

<channel>:={C1,C2}.

**EXAMPLE** Set channel 1 sequence to output 2 cycles each time in single

output mode

:C1:SEQuence:BURSt 2

Query the number of cycles of each output waveform of channel 1

sequence in single output mode

:C1:SEQuence:BURSt?

Return:

2

#### 3.33.4 <channel>:SEQuence:RMODe <mode>

**DESCRIPTION** This command is used to set (query) the running mode of the

sequence

**COMMAND SYNTAX** <channel>:SEQuence:RMODe <mode>

<channel>:={C1,C2}.

<mode>:={CONT,TCON,BURS,STEP,ADV}.



**QUERY SYNTAX** <channel>:SEQuence:RMODe?

<channel>:={C1,C2}.

**EXAMPLE** Set the operation mode of channel 1 sequence to continuous

operation

:C1:SEQuence:RMODe CONT

Query the operation mode of channel 1 sequence

:C1:SEQuence:RMODe?

Return: CONT

# 3.33.5 <channel>:TRIGger[:SEQuence]:SOURce

**DESCRIPTION** This command is used to set (query) the trigger mode when the

sequence runs

**COMMAND SYNTAX** <channel>:TRIGger:SOURce <src>

<channel>:={C1,C2}.
<src>:={MAN,TIMe,EXT}.

**QUERY SYNTAX** <channel>:TRIGger:SOURce?

<channel>:={C1,C2}.

**EXAMPLE** Set the trigger mode of channel 1 sequence to external trigger

:C1:TRIGger:SOURce EXT

Query the trigger mode of channel 1 sequence

:C1:TRIGger:SOURce?

Return:

**EXT** 

# 3.33.6 <channel>:TRIGger[:SEQuence][:IMMediate]

**DESCRIPTION** This command immediately triggers a sequence output



**COMMAND SYNTAX** <channel>:TRIGger

<channel>:={C1,C2}.

**EXAMPLE** Immediately trigger the sequence output of channel 1

:C1:TRIGger

## 3.33.7 <channel>:TRIGger:TIMer

**DESCRIPTION** This command is used to set (query) the time interval triggered by

the timer of the sequence

**COMMAND SYNTAX** <channel>:TRIGger:TIMer <time>

<channel>:={C1,C2}.

<channel>:={C1,C2}.

**EXAMPLE** Set the timer trigger interval of channel 1 sequence to 1ms

:C1:TRIGger:TIMer 0.001

Query the time interval triggered by the timer of channel 1

sequence

:C1:TRIGger:TIMer?

Return: "0.001"

## 3.33.8 <channel>:TRIGger[:SEQuence]:SLOPe

**DESCRIPTION** This command is used to set (query) the trigger edge of the

external trigger of the sequence

**COMMAND SYNTAX** <channel>:TRIGger:SLOPe <slope>

<channel>:={C1,C2}.
<slope>:={RISe,FALL}.



<channel>:={C1,C2}.

**EXAMPLE** Set the trigger polarity of the external trigger of channel 1 sequence

as the rising edge

:C1:TRIGger:SLOPe RISe

Query trigger polarity of the external trigger of channel 1 sequence

:C1:TRIGger:SLOPe?

Return: RISe

# 3.33.9 <channel>:SEQuence:COUNt

**DESCRIPTION** This command is used to set (query) the total number of segments

of the sequence

COMMAND SYNTAX <channel>:SEQuence:COUNt <count>

<channel>:={C1,C2}.

**QUERY SYNTAX** <channel>:SEQuence:COUNt?

<channel>:={C1,C2}.

**EXAMPLE** Set channel 1 as a sequence of 10 segments

:C1:SEQuence:COUNt 10

Query the total number of segments of channel 1 sequence

waveform

:C1:SEQuence:COUNt?

Return: 10

**NOTE** Count= {1 to 1024}



## 3.33.10 <channel>:SEQuence:DEFAult

**DESCRIPTION** This command is used to set (query) sequence waveform

parameters as default values

**COMMAND SYNTAX** <channel>:SEQuence:DEFAult

<channel>:={C1,C2}.

**EXAMPLE** Set the sequence waveform parameters of channel 1 as the default

setting

:C1:SEQuence:DEFAult

## 3.33.11 <channel>:SEQuence:NEW

**DESCRIPTION** This command is used to create a new sequence waveform

**COMMAND SYNTAX** <channel>:SEQuence:NEW <segment number>

<channel>:={C1,C2}.

<segment number>:= Number of segments to be created

**EXAMPLE** Create a new 10 segment waveform for the sequence of channel 1

:C1:SEQuence:NEW 10

**NOTE** segment number = {1 to 1024}

## 3.33.12 <channel>:SEQuence:SEGMent<x>:WAVeform

**DESCRIPTION** This command is used to set (query) the waveform of a certain

segment of the sequence through the waveform name

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:WAVeform <name>

<channel>:={C1,C2}.
<x>:=segment number

<name>:=waveform name. See section 3.34.5 for available

waveform names



**QUERY SYNTAX** <channel>:SEQuence:SEGMent<x>:WAVeform?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the waveform of the third segment of channel 1 sequence as

stairup

:C1:SEQuence:SEGMent3:WAVeform stairup

Query the waveform of the third segment of channel 1 sequence

(return the waveform name)

:C1:SEQuence:SEGMent3:WAVeform?

Return: stairup

**NOTE** segment number = {1 to 1024}

## 3.33.13 <channel>:SEQuence:SEGMent<x>:REPeat:COUNt

**DESCRIPTION** This command is used to set (query) the repetition times of a certain

segment waveform of the sequence

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:REPeat:COUNt <count>

<channel>:={C1,C2}.
<x>:=segment number

<count>:= The maximum value is related to the waveform length of

this segment and the total length of other segments.

QUERY SYNTAX <channel>:SEQuence:SEGMent<x>:REPeat:COUNt?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the waveform of the third segment of the channel 1 sequence to

repeat twice



#### :C1:SEQuence:SEGMent3:REPeat:COUNt 2

Query the waveform repetition times of the third segment of channel 1 sequence

:C1:SEQuence:SEGMent3:REPeat:COUNt?

Return:

2

**NOTE** segment number = {1 to 1024}

# 3.33.14 <channel>:SEQuence:SEGMent<x>:AMPlitude

**DESCRIPTION** This command is used to set (query) the waveform amplitude of a

certain segment of the sequence

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:AMPlitude <amp>

<channel>:={C1,C2}.
<x>:= segment number
<amp>:={0 to 24Vpp}

**QUERY SYNTAX** <channel>:SEQuence:SEGMent<x>:AMPlitude?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the amplitude of the third segment waveform of channel 1

sequence to 2Vpp

:C1:SEQuence:SEGMent3:AMPlitude 2

Query the amplitude of the waveform of the third segment of

channel 1 sequence

:C1:SEQuence:SEGMent3:AMPlitude?

Return: 2

**NOTE** segment number = {1 to 1024}



#### 3.33.15 <channel>:SEQuence:SEGMent<x>:OFFset

**DESCRIPTION** This command is used to set (query) the waveform offset of a

certain segment of the sequence

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:OFFset <offset>

<channel>:={C1,C2}. <x>:= segment number <offset>:={-12V to 12V}

**QUERY SYNTAX** <channel>:SEQuence:SEGMent<x>:OFFset?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the offset of the third segment waveform of channel 1 sequence

to 2Vdc

:C1:SEQuence:SEGMent3:OFFset 2

Query the offset of the third segment waveform of channel 1

sequence

:C1:SEQuence:SEGMent3:OFFset?

Return:

2

**NOTE** segment number = {1 to 1024}

## 3.33.16 <channel>:SEQuence:SEGMent<x>:VOLTage:HIGH

**DESCRIPTION** This command is used to set (query) the high-level value of the

waveform of a certain segment of the sequence

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:VOLTage:HIGH < highLevel>

<channel>:={C1,C2}.
<x>:= segment number

<highLevel>:={lowLevel to 12V}



**QUERY SYNTAX** <channel>:SEQuence:SEGMent<x>:VOLTage:HIGH?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the high level of the third segment waveform of channel 1

sequence to 10V

:C1:SEQuence:SEGMent3:VOLTage:HIGH 10

Query the high-level value of the waveform of the third segment of

the channel 1 sequence

:C1:SEQuence:SEGMent3:VOLTage:HIGH?

Return:

10

**NOTE** segment number = {1 to 1024}

# 3.33.17 <channel>:SEQuence:SEGMent<x>:VOLTage: LOW

**DESCRIPTION** This command is used to set (query) the low-level value of the

waveform of a certain segment of the sequence

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:VOLTage:LOW <lowLevel>

<channel>:={C1,C2}.
<x>:= segment number

lowLevel>:={-12V to highLevel}

**QUERY SYNTAX** <channel>:SEQuence:SEGMent<x>:VOLTage:LOW?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the low level of the third segment waveform of channel 1

sequence to 10V

:C1:SEQuence:SEGMent3:VOLTage:LOW 10

Query the low-level value of the third segment waveform of channel



1 sequence

:C1:SEQuence:SEGMent3:VOLTage:LOW?

Return:

10

**NOTE** segment number = {1 to 1024}

## 3.33.18 <channel>:SEQuence:SEGMent<x>:LENGth

**DESCRIPTION** This command is used to set (query) the length of the waveform of a

certain segment of the sequence

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:LENGth <len>

<channel>:={C1,C2}.
<x>:= segment number

<le>>:= It will be automatically truncated to an integer multiple of 16

**QUERY SYNTAX** <channel>:SEQuence:SEGMent<x>:LENGth?

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Set the length of the waveform of the third segment of the channel 1

sequence to 16384

:C1:SEQuence:SEGMent3:LENGth 16384

Query the length of the waveform of the third segment of the

channel 1 sequence

:C1:SEQuence:SEGMent3:LENGth?

Return:

16384

**NOTE** segment number = {1 to 1024}



## 3.33.19 <channel>:SEQuence:SEGMent<x>:DELEte

**DESCRIPTION** This command is used to delete a segment in the sequence

waveform

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:DELEte

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Delete the waveform of the third segment in the channel 1 sequence

C1:SEQuence:SEGMent3:DELEte

**NOTE** segment number = {1 to 1024}

## 3.33.20 <channel>:SEQuence:SEGMent<x>:INSErt

**DESCRIPTION** This command is used to insert a new segment after a certain

segment in the sequence waveform

**COMMAND SYNTAX** <channel>:SEQuence:SEGMent<x>:INSErt

<channel>:={C1,C2}.
<x>:= segment number

**EXAMPLE** Insert a new segment after the third segment of the channel 1

sequence

:C1:SEQuence:SEGMent3:INSErt

**NOTE** segment number = {1 to 1024}

## 3.33.21 <channel>:SEQuence:STATe

**DESCRIPTION** This command is used to set (query) the running status of the

sequence

**COMMAND SYNTAX** <channel>:SEQuence:STATe <state>



<channel>:={C1,C2}.

<state>:={RUN,STOP} or {ON,OFF}

**QUERY SYNTAX** <channel>:SEQuence:STATe?

<channel>:={C1,C2}.

**EXAMPLE** Set the status of channel 1 sequence to "run"

:C1:SEQuence:STATe RUN

Query the status of channel 1 sequence

:C1:SEQuence:STATe?

Return:

## 3.33.22 <channel>:SEQuence:SCALe

**DESCRIPTION** This command is used to set (query) the output amplitude of the

sequence

**COMMAND SYNTAX** <channel>:SEQuence:SCALe <scale>

<channel>:={C1,C2}.
<scale>:={0.01 to 1}

<channel>:={C1,C2}.

**EXAMPLE** Set the output amplitude of channel 1 sequence to 80%

:C1:SEQuence:SCALe 0.8

Query the output amplitude of channel 1 sequence

:C1:SEQuence:SCALe?

Return: 0.8



## 3.33.23 <channel>:SEQuence:INCReasing

**DESCRIPTION** This command is used to set (query) the interpolation method of the

sequence

**COMMAND SYNTAX** <channel>:SEQuence:INCReasing <mode>

<channel>:={C1,C2}.

<mode>:={INT,ZERo,HLAS,DUPL}

<channel>:={C1,C2}.

**EXAMPLE** Set the interpolation mode of channel 1 sequence to linear

interpolation

C1:SEQuence:INCReasing INT

Query the interpolation mode of channel 1 sequence

C1:SEQuence:INCReasing?

Return:

## 3.33.24 <channel>:SEQuence:DECReasing

**DESCRIPTION** This command is used to set (query) the sampling method of the

sequence

**COMMAND SYNTAX** <channel>:SEQuence:DECReasing <mode>

<channel>:={C1,C2}.

<mode>:={DECi,CTAi,CHEa}

**QUERY SYNTAX** <channel>:SEQuence:DECReasing?

<channel>:={C1,C2}.

**EXAMPLE** Set the sampling method of channel 1 sequence to linear sampling

:C1:SEQuence:DECReasing DECi

Query the sampling method of channel 1 sequence

:C1:SEQuence:DECReasing?



Return:

**DEC**i

## 3.33.25 <channel>:SEQuence:RECall

**DESCRIPTION** This command is used to load sequence waveforms from a file

**COMMAND SYNTAX** <channel>:SEQuence:RECall <path>

<channel>:={C1,C2}.

<path>:= Complete path of waveform

**EXAMPLE** From file sequence.csv loading sequence waveform

:C1:SEQuence:RECall "Local/sequence.awg"
:C1:SEQuence:RECall "U-disk0/sequence.awg"

:C1:SEQuence:RECall "net\_storage/sequence.awg"

**NOTE** The specific path refers to the path in the file manager

## 3.33.26 <channel>:SEQuence:SAVe

**DESCRIPTION** This command is used to save the sequence waveform to a file

COMMAND SYNTAX <channel>:SEQuence:SAVe<path>

<channel>:={C1,C2}.

<path>:= Complete path of waveform

**EXAMPLE** Save the sequence waveform to wave1.csv

:C1:SEQuence:SAVe "Local/sequence.awg"

:C1:SEQuence:SAVe "U-disk0/sequence.awg"

:C1:SEQuence:SAVe "net\_storage/sequence.awg"

**NOTE** The specific path refers to the path in the file manager



# 3.34 Digital Channel Command(Only SDG7000A)

## 3.34.1 DIG:SRATe

**DESCRIPTION** This command is used to set (query) the bit rate of the digital

channel

COMMAND SYNTAX DIG:SRATe <value>

<value>:={0 to 1000000000}

**QUERY SYNTAX** DIG:SRATe?

**EXAMPLE** Set the bit rate of the digital channel to 100Mbps

:DIG:SRATe 100000000

Query bit rate of digital channel

:DIG:SRATe?

Return: 100000000

#### 3.34.2 DIG:PERiod

**DESCRIPTION** This command is used to set (query) the period of the digital

channel

COMMAND SYNTAX DIG:PERiod <value>

<value>:={1ns to 1Ks}

QUERY SYNTAX DIG:PERiod?

**EXAMPLE** Set the period of the digital channel to 10 ns

:DIG:PERiod 0.00000001

Query the period of the digital channel

:DIG:PERiod?

Return: 0.00000001



#### 3.34.3 DIG:CHANnel<x>:STATe

**DESCRIPTION** This command is used to set (query) the status of a digital channel

**COMMAND SYNTAX** DIG:CHANnel<x>:STATe <value>

 $X>:=\{1 \text{ to } 16\}$ 

<value>:={0 or 1} or {off or on}

QUERY SYNTAX DIG:CHANnel<index>:STATe?

**EXAMPLE** Set channel 2 to on

:DIG:CHANnel2:STATe 1

Query the status of digital channel 2

:DIG:CHANnel2;STATe?

Return:

1

#### 3.34.4 DIG:OUTPut

**DESCRIPTION** This command is used to set (query) the output status of the digital

channel

COMMAND SYNTAX DIG:OUTPut <value>

<value>:={0 or 1} or {off or on}

**QUERY SYNTAX** DIG:OUTPut?

**EXAMPLE** Turn on the digital channel output

:DIG:OUTPut 1

Query the output status of the digital channel

:DIG:OUTPut?

Return:

1



## 3.34.5 DIG:WAVeform

**DESCRIPTION** This command is used to set (query) the data source of the digital

channel through the waveform name

COMMAND SYNTAX DIG:WAVeform <name>

<name>:= The name of the built-in waveform, or the complete

path of the waveform

**QUERY SYNTAX** DIG:WAVeform?

**EXAMPLE** Set the data source of the digital channel as sine

:DIG:WAVeform sine

Query the digital channel data source

:DIG:WAVeform?

Return: "sine"

## NOTE: Customized edit waveform, see 5.1.5

sine	noise	erfc	erfcinv	
stairup	stairdn	erfinv	laguerre	
stairud	ppulse	legend	versiera	
npulse	trapezia	weibull	lognormal	
upramp	dnramp	laplace	maxwell	
exp_fall	exp_rise	rayleigh	cauchy	
logfall	logrise	cosh	cosint	
sqrt	root3	coth	csch	
x^2	x^3	sech	sinh	
sinc	gussian	sinint	tanh	
dlorentz	haversine	acosh	asech	
lorentz	gauspuls	asinh	atanh	
gmonopuls	tripuls	acsch	acoth	
cardiac	quake	bartlett	bohmanwin	
chirp	twotone	chebwin	flattopwin	
snr	digit_clock	parzenwin	taylorwin	
digit_counter	digit_zero	tukeywin	square_duty01	
hamming	hanning	square_duty02	square_duty04	
kaiser	blackman	square_duty06	square_duty08	



gausswin	triang	square_duty10	square_duty12
blackmanharris	barthannwin	quare_duty14	square_duty16
tan	cot	square_duty18	square_duty20
sec	CSC	square_duty22	square_duty24
asin	acos	square_duty26	square_duty28
atan	acot	square_duty30	square_duty32
square	sinetra	square_duty34	square_duty36
sinever	ampalt	square_duty38	square_duty40
attalt	roundhalf	square_duty42	square_duty44
roundspm	blaseiwave	square_duty46	square_duty48
dampedosc	swingosc	square_duty50	square_duty52
discharge	pahcur	square_duty54	square_duty56
combin	scr	square_duty58	square_duty60
butterworth	chebyshev1	square_duty62	square_duty64
chebyshev2	tv	square_duty66	square_duty68
voice	surge	square_duty70	square_duty72
NA	ripple	square_duty74	square_duty76
gamma	stepresp	square_duty78	square_duty80
bandlimited	cpulse	square_duty82	square_duty84
cwpulse	gatevibr	square_duty86	square_duty88
Ifmpulse	mcnoise	square_duty90	square_duty92
am	fm	square_duty94	square_duty96
pfm	pm	square_duty98	square_duty99
pwm	eog	demo1_375pts	demo1_16kpts
eeg	emg	demo2_3kpts	demo2_16kpts
pulseilogram	resspeed	sine_harmonic2	sine_harmonic3
ecg1	ecg2	sine_harmonic4	sine_harmonic5
ecg3	ecg4	sine_harmonic6	sine_harmonic7
ecg5	ecg6	sine_harmonic8	sine_harmonic9
ecg7	ecg8	sine_harmonic10	sine_harmonic11
ecg9	ecg10	sine_harmonic12	sine_harmonic13
ecg11	ecg12	sine_harmonic14	sine_harmonic15
ecg13	ecg14	sine_harmonic16	digit_one
ecg15	Ifpulse		
tens1	tens2		
tens3	airy		
besselj	bessely		
dirichlet	erf		



# 3.35 Frequency Hop Command(Only SDG7000A)

## 3.35.1 <channel>:FHOP:SWITch

**DESCRIPTION** This command is used to set frequency hop switch state

**COMMAND SYNTAX** <channel>:FHOP:SWITch <switch>

<channel>:={C1, C2}
<switch>:= {ON, OFF}

**QUERY SYNTAX** <channel>:FHOP:SWITch?

**EXAMPLE** CH1 turn on frequency hop

C1:FHOP:SWITch ON

Query the switch state of CH1

C1:FHOP:SWITch?

Return: "ON"

## 3.35.2 <channel>:FHOP:STATe

**DESCRIPTION** This command is used to set the frequency hop run state

**COMMAND SYNTAX** <channel>:FHOP:STATe <state>

<channel>:={C1, C2} <state>:= {ON, OFF}

**EXAMPLE** CH1 set frequency hop run state on

C1:FHOP:STATe ON

Query the run state of CH1

C1:FHOP:STATe?

Return: "ON"



## 3.35.3 <channel>:FHOP:TYPE

**DESCRIPTION** This command is used to set the frequency hop type

**COMMAND SYNTAX**

<channel>:={C1, C2}

<type>:= {"MANUAL", "RHOP", "RLIST"}

**EXAMPLE** Set CH1 frequency hop to manual type

C1:FHOP:TYPE MANUAL

Query CH1 frequency hop type

C1:FHOP:TYPE?

Return: "MANUAL"

## 3.35.4 <channel>:FHOP:TIME

**DESCRIPTION** This command is used to set the frequency hop time

**COMMAND SYNTAX** <channel>:FHOP:TIME <time>

<channel>:={C1, C2}

<time>:= {float value from 0 to 1000.Unit second}

**QUERY SYNTAX** <channel>:FHOP:TIME?

**EXAMPLE** Set CH1 frequency hop time 1ms

C1:FHOP:TIME 0.001

Query CH1 frequency hop type time

C1:FHOP:TIME?

Return: "0.001"



## 3.35.5 <channel>:FHOP:SFREquency

**DESCRIPTION** This command is used to set the min hop frequency in random

mode.

COMMAND SYNTAX <channel>:FHOP:SFREquency <freq>

<channel>:={C1, C2}
<freq>:= {float value}

**EXAMPLE** Set CH1 min hop frequency 1MHZ in random mode

C1:FHOP:SFREquency 1000000

Query CH1 min hop frequency in random mode

C1:FHOP:SFREquency?

Return: "1000000"

# 3.35.6 <channel>:FHOP:EFREquency

**DESCRIPTION** This command is used to set the max hop frequency in random

mode.

**COMMAND SYNTAX** <channel>:FHOP:EFREquency <freq>

<channel>:={C1, C2}

<freq>:= { float value }

**QUERY SYNTAX** <channel>:FHOP:EFREquency?

**EXAMPLE** Set CH1 max hop frequency 1MHZ in random mode

C1:FHOP:EFREquency 100000000

Query CH1 max hop frequency in random mode

C1:FHOP:EFREquency?

Return:

"10000000"



# 3.35.7 <channel>:FHOP:FSTep

**DESCRIPTION** This command is used to set the frequency step in random hop

mode

COMMAND SYNTAX <channel>:FHOP:FSTep <freq>

<channel>:={C1, C2}
<freq>:= { float value }

**QUERY SYNTAX** <channel>:FHOP:FSTep?

**EXAMPLE** Set CH1 frequency step 10MHz in random hop mode

C1:FHOP:FSTep 10000000

Query CH1 frequency step in random hop mode

C1:FHOP: FSTep?

Return:

"10000000"

#### 3.35.8 <channel>:FHOP:RPATtern

**DESCRIPTION** This command is used to set the prbs pattern in random hop mode

**COMMAND SYNTAX** <channel>:FHOP:RPATtern <pattern>

<channel>:={C1, C2}

<pattern>:= {Int value between 3 and 32}

**QUERY SYNTAX** <channel>:FHOP:RPATtern?

**EXAMPLE** Set CH1 prbs pattern prbs-7 in random hop mode

C1:FHOP:RPATtern 7

Query CH1 prbs pattern in random hop mode

C1:FHOP:RPATtern?

Return:

"7"



## 3.35.9 <channel>:FHOP:RLPAttern

**DESCRIPTION** This command is used to set the prbs pattern in random list mode

COMMAND SYNTAX <channel>:FHOP:RLPAttern <pattern>

<channel>:={C1, C2}

<pattern>:= {Int value between 3 and 32}

**QUERY SYNTAX** <channel>:FHOP:RLPAttern?

**EXAMPLE** Set CH1 prbs pattern prbs-7 in random list mode

C1:FHOP:RLPAttern 7

Query CH1 prbs pattern in random list mode

C1:FHOP:RLPAttern?

Return:

"7"

#### 3.35.10 <channel>:FHOP:ALSTate

**DESCRIPTION** This command is used to set the enable state of frequency avoid table

<channel>:={C1, C2}
<state>:= {ON, OFF}

**QUERY SYNTAX** <channel>:FHOP:ALSTate?

**EXAMPLE** Set CH1 frequency avoid table enabled

C1:FHOP:ALSTate ON

Query CH1 frequency avoid table enable state

C1:FHOP:ALSTate?

Return: "ON"



#### 3.35.11 <channel>:FHOP:AFLIst

**DESCRIPTION** This command is used to insert a new element into the frequency

table at the specified position

<channel>:={C1, C2}

<index>:= {Int value between 1 and 4096}

<freq>:= {float value}

**EXAMPLE** Insert a new element 1KHz into CH1 frequency table at the position

row 3

C1:FHOP:AFLIst 3,1000

## 3.35.12 <channel>:FHOP:DFLIst

**DESCRIPTION** This command is used to delete a element from the frequency table

at the specified position

<channel>:={C1, C2}

<index>:= {Int value between 1 and 4096}

**EXAMPLE** Delete row 3 from CH1 frequency table

C1:FHOP:DFLIst 3

#### 3.35.13 <channel>:FHOP:CFLIst

**DESCRIPTION** This command is used to clear the frequency table

COMMAND SYNTAX <channel>:FHOP:CFLIst

<channel>:={C1, C2}

**EXAMPLE** Clear CH1 frequency table

C1:FHOP:CFLIst



## 3.35.14 <channel>:FHOP:MFLIst

**DESCRIPTION** This command is used to set the specified element value of

frequency table

**COMMAND SYNTAX** <channel>:FHOP:MFLIst <index>,<freq>

<channel>:={C1, C2}

<index>:= { Int value between 1 and 4096}

<freq>:= { float value }

**EXAMPLE** Set CH1 frequency table row 3 element value 2KHz

C1:FHOP:MFLIst 3.2000

#### 3.35.15 <channel>:FHOP:AOLIst

**DESCRIPTION** This command is used to insert a new element into the hop order

table at the specified position

COMMAND SYNTAX <channel>:FHOP:AOLIst <index>,<freq num>

<channel>:={C1, C2}

<index>:= { Int value between 1 and 4096} <freq\_num>:= { Int value between 1 and 4096}

**EXAMPLE** Insert a new element 4 into CH1 hop order table at the position row 3

C1:FHOP:AOLIst 3.4

## 3.35.16 <channel>:FHOP:DOLIst

**DESCRIPTION** This command is used to delete a element from the hop order table

at the specified position

**COMMAND SYNTAX** <channel>:FHOP:DOLIst <index>

<channel>:={C1, C2}

<index>:= { Int value between 1 and 4096}

**EXAMPLE** Delete row 3 from CH1 hop order table

C1:FHOP:DOLIst 3



#### 3.35.17 <channel>:FHOP:COLIst

**DESCRIPTION** This command is used to clear the hop order table

COMMAND SYNTAX <channel>:FHOP:COLIst

<channel>:={C1, C2}

**EXAMPLE** Clear CH1 hop order table

C1:FHOP:COLIst

#### 3.35.18 <channel>:FHOP:MOLIst

**DESCRIPTION** This command is used to set the specified element value of hop

order table

**COMMAND SYNTAX** <channel>:FHOP:MOLIst <index>,<freq num>

<channel>:={C1, C2}

<index>:= { Int value between 1 and 4096} <freq\_num>:= { Int value between 1 and 4096}

**EXAMPLE** Set CH1 hop order table row 3 element value 8

C1:FHOP:MOLIst 3.8

#### 3.35.19 <channel>:FHOP:AALIst

**DESCRIPTION** This command is used to add a new element at the end of

frequency avoid table

**COMMAND SYNTAX** <channel>:FHOP:AALIst <start\_freq>,<end\_freq>

<channel>:={C1, C2}

<start\_freq>:= {float value} <end\_freq>:= {float value}

**EXAMPLE** Add a new element at the end of frequency avoid table, value 1KHz

and 5KHz

C1:FHOP:AALIst 1000,5000



## 3.35.20 <channel>:FHOP:DALIst

**DESCRIPTION** This command is used to delete the last element of frequency avoid

table

**COMMAND SYNTAX** <channel>:FHOP:DALIst

<channel>:={C1, C2}

**EXAMPLE** Delete the last element of CH1 frequency avoid table

C1:FHOP:DALIst

#### 3.35.21 <channel>:FHOP:CALIst

**DESCRIPTION** This command is used to clear the frequency avoid table

**COMMAND SYNTAX** <channel>:FHOP:CALIst

<channel>:={C1, C2}

**EXAMPLE** Clear CH1 frequency avoid table

C1:FHOP:CALIst

## 3.35.22 <channel>:FHOP:LFLIst

**DESCRIPTION** This command is used to load frequency table from file

**COMMAND SYNTAX** <channel>:FHOP:LFLIst <file>

<channel>:={C1, C2}
<file>:=file name

**EXAMPLE** Load CH1 frequency table from file "freq.hop"

C1:FHOP:LFLIst "freq.hop"



#### 3.35.23 <channel>:FHOP:SFLIst

**DESCRIPTION** This command is used to save frequency table to file

COMMAND SYNTAX <channel>:FHOP:SFLIst <file>

<channel>:={C1, C2} <file>:= file name

**EXAMPLE** Save CH1 frequency table to file "freq.hop"

C1:FHOP:SFLIst "freq.hop"

#### 3.35.24 <channel>:FHOP:LOLIst

**DESCRIPTION** This command is used to load hop order table from file

**COMMAND SYNTAX** <channel>:FHOP:LOLIst <file>

<channel>:={C1, C2}
<file>:= file name

**EXAMPLE** Load CH1 hop order table from file "order.hop"

C1:FHOP:LOLIst "order.hop"

#### 3.35.25 <channel>:FHOP:SOLIst

**DESCRIPTION** This command is used to save hop order table to file

COMMAND SYNTAX <channel>:FHOP:SOLIst <file>

<channel>:={C1, C2}
<file>:= file name

**EXAMPLE** Save CH1 hop order table to file "order.hop"

C1:FHOP:SOLIst "order.hop"



## 3.35.26 <channel>:FHOP:LALIst

**DESCRIPTION** This command is used to save frequency avoid table to file

COMMAND SYNTAX <channel>:FHOP:LALIst <file>

<channel>:={C1, C2}
<file>:= file name

**EXAMPLE** Load CH1 frequency avoid table from file "avoid.hop"

C1:FHOP:LALIst "avoid.hop"

## 3.35.27 <channel>:FHOP:SALIst

**DESCRIPTION** This command is used to save frequency avoid table to file

> <channel>:={C1, C2} <file>:= file name

**EXAMPLE** Save CH1 frequency avoid table to file "avoid.hop"

C1:FHOP:SALIst "avoid.hop"



# 3.36 Virtual Key Command

**DESCRIPTION** This command is used to simulate pressing a key on the front

panel.

COMMAND SYNTAX VirtualKEY VALUE, <value>, STATE, <state>

<value>:= {a Name or Index of the virtual keys from the table

below}.

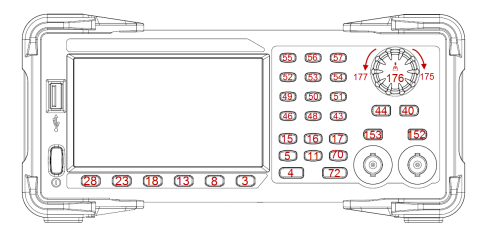
<state>:= {0,1}, where 1 is effective to virtual value, and 0 is

useless.

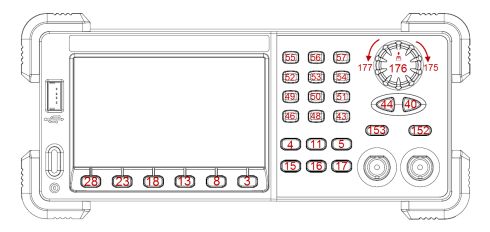
Name	Indexes	Name	Indexes
KB_FUNC1	28	KB_NUMBER_4	52
KB_FUNC2	23	KB_NUMBER_5	53
KB_FUNC3	18	KB_NUMBER_6	54
KB_FUNC4	13	KB_NUMBER_7	55
KB_FUNC5	8	KB_NUMBER_8	56
KB_FUNC6	3	KB_NUMBER_9	57
KB_SINE	34	KB_POINT	46
KB_SQUARE	29	KB_NEGATIVE	43
KB_RAMP	24	KB_LEFT	44
KB_PULSE	19	KB_RIGHT	40
KB_NOISE	14	KB_UP	45
KB_ARB	9	KB_DOWN	39
KB_MOD	15	KB_OUTPUT1	153
KB_SWEEP	16	KB_OUTPUT2	152
KB_BURST	17	KB_KNOB_RIGHT	175
KB_WAVES	4	KB_KNOB_LEFT	177
KB_UTILITY	11	KB_KNOB_DOWN	176
KB_PARAMETER	5	KB_HELP	12
KB_STORE_RECALL	70	KB_CHANNEL	72
KB_NUMBER_0	48	KB_K	59
KB_NUMBER_1	49	KB_M	60
KB_NUMBER_2	50	KB_G	61
KB_NUMBER_3	51	KB_DIGITAL	20



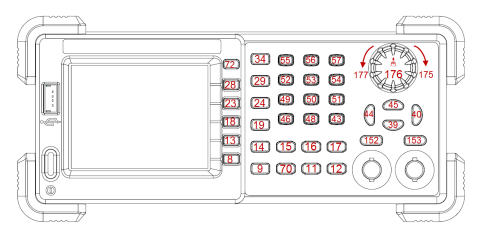
KB_ENTER	58	KB_HOME	21
KB_AWG	29	KB_TOUCH	22
KB_IQ	30		



Keys and Indices on the SDG1000X/SDG2000X/SDG6000X/SDG6000X-E

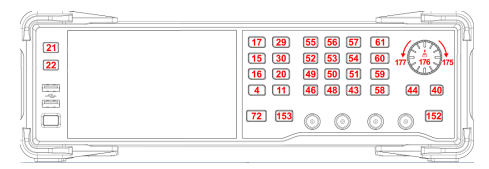


Keys and Indices on the SDG5000



Keys and Indices on the SDG1000/SDG800





Keys and Indices on the SDG7000A

EXAMPLE VKEY VALUE, 15, STATE, 1

VKEY VALUE,KB\_SWEEP,STATE,1

Note: The table below shows the availability of some command parameters in each SDG series.

Parameter /command	SDG 800	SDG 1000	SDG 2000X	SDG 5000	SDG 1000X	SDG 6000X/X-E	SDG 7000A
KB_FUNC6	no	no	yes	yes	yes	yes	no
KB_STORE_ RECALL	yes	yes	yes	no	yes	yes	no
KB_HELP	yes	yes	no	no	no	no	no
KB_CHANNEL	no	yes	yes	no	yes	yes	yes
KB_SINE	yes	yes	no	no	no	no	no
KB_SQUARE	yes	yes	no	no	no	no	no
KB_ RAMP	yes	yes	no	no	no	no	no
KB_PULSE	yes	yes	no	no	no	no	no
KB_NOISE	yes	yes	no	no	no	no	no
KB_ARB	yes	yes	no	no	no	no	no
KB_UP	yes	yes	no	no	no	no	no
KB_DOWN	yes	yes	no	no	no	no	no



## 3.37 IP Command

**DESCRIPTION** This command sets and gets the system IP address.

COMMAND SYNTAX SYSTem: COMMunicate: LAN: IPADdress

"<parameter1>.<parameter2>.<parameter3>.<parameter4>"

<parameter1>:={an integer value between 1 and 223}.
<parameter2>:={an integer value between 0 and 255}.
<parameter3>:={an integer value between 0 and 255}.
<parameter4>:={an integer value between 0 and 255}.

QUERY SYNTAX SYSTem: COMMunicate: LAN: IPADdress?

**EXAMPLES** Set IP address to 10.11.13.203:

SYST:COMM:LAN:IPAD "10.11.13.203"

Get the IP address:

SYST:COMM:LAN:IPAD?

Return:

"10.11.13.203"

Note: The table below shows the availability of the command in each SDG series :

Parameter /command	SDG	SDG	SDG	SDG	SDG	SDG	SDG
	800	1000	2000X	5000	1000X	6000X/X-E	7000A
SYST:COMM: LAN:IPAD	no	no	yes	no	yes	yes	yes

# 3.38 Subnet Mask Command

**DESCRIPTION** This command sets and gets the system subnet mask.

COMMAND SYNTAX SYSTem:COMMunicate:LAN:SMASk

"<parameter1>.<parameter2>.<parameter3>.<parameter4>"

<parameter1>:={an integer value between 0 and 255}.
<parameter2>:={an integer value between 0 and 255}.



<parameter3>:={an integer value between 0 and 255}.
<parameter4>:={an integer value between 0 and 255}.

QUERY SYNTAX SYSTem: COMMunicate: LAN: SMASk?

**EXAMPLES** Set the subnet mask to 255.0.0.0:

SYST:COMM:LAN:SMAS "255.0.0.0"

Get the subnet mask:

SYST:COMM:LAN:SMAS?

Return: *"255.0.0.0"* 

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG	SDG	SDG	SDG	SDG	SDG	SDG
	800	1000	2000X	5000	1000X	6000X/X-E	7000A
SYST:COMM: LAN:SMAS	no	no	yes	no	yes	yes	yes

# 3.39 Gateway Command

**DESCRIPTION** This command sets and gets the system gateway.

COMMAND SYNTAX SYSTem:COMMunicate:LAN:GATeway

"<parameter1>.<parameter2>.<parameter3>.<parameter4>"

<parameter1>:={an integer value between 0 and 223}.

<parameter2>:={an integer value between 0 and 255}.

<parameter3>:={an integer value between 0 and 255}.

<parameter4>:={an integer value between 0 and 255}.

QUERY SYNTAX SYSTem: COMMunicate: LAN: GATeway?

**EXAMPLES** Set Gateway to 10.11.13.5:

SYSTem:COMMunicate:LAN:GATeway "10.11.13.5"

Get gateway:



SYSTem:COMMunicate:LAN:GATeway?

Return:

"10.11.13.5"

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
SYST:COMM: LAN:GAT	no	no	yes	no	yes	yes	yes

# 3.40 Sampling Rate Command

**DESCRIPTION** This command sets or gets the Arb mode, sampling rate, and

interpolation method. The sampling rate and interpolation method

can only be set when MODE is TARB.

**COMMAND SYNTAX** <channel>:SampleRATE MODE,<mode>,VALUE, <sample rate>,

INTER,<interpolation>

<channel>:= <C1, C2>.

<mode>:= {DDS, TARB}, where TARB is TrueArb or

<mode>:={AFG, AWG} (only SDG7000A)

<sample rate>:= sample rate. The unit is samples per second

"Sa/s".

<interpolation>:= {LINE, HOLD, SINC, SINC27, SINC13}, where LINE is linear, and HOLD is zero-order hold. SINC, SINC27 and

SINC13 are only for SDG6000X/X-E and SDG7000A

**EXAMPLES** Get the sampling rate of CH1:

C1:SRATE?

Return:

C1:SRATE MODE,DDS

Set CH1 to TureArb mode:



C1:SRATE MODE, TARB

Set sampling rate of CH1 to 1000000Sa/s:

C1:SRATE VALUE, 1000000

Set CH1 to TureArb mode and set interpolation to SINC13

C1:SRATE MODE, TARB, INTER, SINC13

Note: The table below shows the availability of the command and some parameters in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
SRATE	no	no	yes	no	no	yes	yes
INTER	no	no	no	no	no	yes	yes

# 3.41 Harmonic Command

**DESCRIPTION** This command sets or gets the harmonic parameters. Only available

when the basic wave is SINE.

**COMMAND SYNTAX** <channel>:HARMonic HARMSTATE,<state>,HARMTYPE,

<type>,HARMORDER,<order>,<unit>,<value>,

HARMPHASE, < phase >

<state>:= <ON, OFF>.

<type>:= <EVEN, ODD, ALL>.

<order>:= {1,2,...,M}, where M is the supported maximum order.

<unit>:= < HARMAMP, HARMDBC>.

<value>:= amplitude of specified harmonic. The range of valid
values depends on the model. When <unit>= HARMAMP, the unit is
volts, peak-to-peak "Vpp", and when <unit>= HARMDBC, the unit is
"dBc".

<phase>:= {0~360}, the unit is "degree"



**QUERY SYNTAX** <channel>:HARMonic?

<channel> : ={C1, C2}.

**EXAMPLES** Enable the harmonic function of CH1:

C1:HARM HARMSTATE,ON

Set the 2nd harmonic of CH1 to -6 dBc: C1:HARM HARMORDER, 2, HARMDBC, -6

Get the harmonic information of CH1:

C1:HARM?

Return:

C1:HARM ,HARMSTATE,ON,HARMTYPE,EVEN,HARMORDER,2, HARMAMP,2.004748935V,HARMDBC,-6dBc,HARMPHASE,0

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
HARM	no	no	yes	no	yes	yes	yes

# 3.42 Waveform Combining Command

**DESCRIPTION** This command sets or gets the waveform combining parameters.

**COMMAND SYNTAX** <channel>:CoMBiNe <state>

<channel>:= {C1, C2}.

<state>:= {ON, OFF}.

<channel>:= {C1, C2}.

RESPONSE FORMAT <channel>:CMBN <state>

**EXAMPLES** Enable waveform combining forf CH1:

C1:CMBN ON



Query the waveform combining state of CH2:

C2:CMBN?

Return:

C2:CMBN OFF

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
CMBN	no	no	yes	no	yes	yes	yes

## 3.43 Mode Select Command

**DESCRIPTION** This command sets or gets the phase mode.

<parameter>:= {PHASELOCKED, INDEPENDENT}.

**QUERY SYNTAX** MODE?

**EXAMPLE** Set the phase mode to INDEPENDENT:

**MODE INDEPENDENT** 

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
MODE	no	no	yes	no	yes	yes	yes

# 3.44 Multi-Device Sync

**DESCRIPTION** This command set up synchronization between two or more

instruments and achieve in-phase output



COMMAND SYNTAX CASCADE STATE, ON OFF, MODE, MODE, DELAY, DELAY

<MODE>:={MASTER,SLAVE}

<DELAY>:={0-0.000025},UNIT=s, This parameter can only be set

in slave mode

QUERY SYNTAX CASCADE?

**RESPONSE FORMAT** Return from SLAVE MODE :

CASCADE STATE, ON, MODE, SLAVE, DELAY, < DELAY>

Return from MASTER mode:

CASCADE STATE, ON, MODE, MASTER

**EXAMPLE** Set the device as slave and the delay to 0.0000001s:

CASCADE STATE, ON, MODE, SLAVE, DELAY, 0.0000001

Note: The table below shows the availability of the command in each SDG series.

Parameter /command	SDG800	SDG1000	SDG2000X	SDG5000	SDG1000X	SDG6000X/X-E	SDG7000A
CASCADE	no	no	yes	no	no	yes	yes



# 3.45 IQ Commands

The table below shows the availability of IQ commands in each SDG series.

Parameter	SDG	SDG	SDG	SDG	SDG	SDG	SDG	SDG
/command	800	1000	2000X	5000	1000X	6000X	6000X-E	7000A
Q	no	no	no	no	no	yes	no	

#### 3.45.1 IQ:WAVeinfo?

**DESCRIPTION** This command queries the waveform information of I/Q.

COMMAND SYNTAX IQ:WAVeinfo?

**EXAMPLE** Query current I/Q waveform information:

IQ:WAVeinfo?

Return:

WAVE\_INFO,SYMBOL\_LENTH,1024,OVER\_SAMPLING,

4,MODULATION,2ASK,FILTER\_TYPE,RootCosine,

FILTER\_ALPHA,0.35

NOTE Only on SDG7000A

# 3.45.2 IQ:CENTerfreq

**DESCRIPTION** This command sets the center frequency of the I/Q modulator.

COMMAND SYNTAX IQ:CENTerfreq <center freq><unit>

<center\_freq>:= the center frequency. Refer to the datasheet for

the range of valid values.

<unit>:= {Hz, kHz, MHz, GHz}. The default unit is Hertz "Hz".

**QUERY SYNTAX** IQ:CENTerfreq?



**RESPONSE FORMAT** <center\_freq> (expressed in Hz.)

**EXAMPLE** Set the center frequency to 1 kHz:

:IQ:CENTerfreq 1000Hz

## 3.45.3 IQ:SAMPlerate

**DESCRIPTION** This command sets the I/Q sampling rate.

**COMMAND SYNTAX** IQ:SAMPlerate <sample\_rate><unit>

<sample rate>:= sample rate. Refer to the datasheet for the range

of valid values.

<unit>:= {Hz, kHz, MHz, GHz}. The default unit is Hertz "Hz".

**QUERY SYNTAX** IQ:SAMPlerate?

**RESPONSE FORMAT** <sample rate> (expressed in Hz.)

**EXAMPLE** Set the sample rate to 100 kHz:

:IQ:SAMPlerate 100000

or:

:IQ:SAMP 100kHz

#### 3.45.4 IQ:SYMBolrate

**DESCRIPTION** This command sets the I/Q symbol rate.

COMMAND SYNTAX IQ:SYMBolrate <symb\_rate><unit>

<symb rate>:= symbol rate. Refer to the datasheet for the range of

valid values.

<unit>:= {S/s, kS/s, MS/s}. The default unit is symbols-per-second

"S/s".

QUERY SYNTAX IQ:SYMBolrate?

**RESPONSE FORMAT** <symb rate> (expressed in S/s.)



**EXAMPLE** Set the symbol rate to 1 MS/s:

:IQ:SYMB 1MS/s

#### 3.45.5 IQ:AMPLitude

**DESCRIPTION** This command sets the I/Q amplitude.

COMMAND SYNTAX IQ:AMPLitude <amplitude><unit>

<amplitude>:= amplitude. Refer to the datasheet for the range of

valid values.

<unit>:= {Vrms, mVrms, dBm}. The default unit is volts, root-mean-

square "Vrms".

**QUERY SYNTAX** IQ:AMPLitude?

**RESPONSE FORMAT** <amplitude> (expressed Vrms.)

**EXAMPLE** Set the I/Q amplitude (sqrt(I<sup>2</sup>+Q<sup>2</sup>)) to 0.2 Vrms:

:IQ:AMPL 0.2

## 3.45.6 IQ:IQADjustment:GAIN

**DESCRIPTION** This command adjusts the ratio of I to Q while preserving the

composite.

COMMAND SYNTAX IQ:IQADjustment:GAIN <gain\_ratio>

<gain ratio>:= Gain ratio of I to Q. The default unit is dB.

QUERY SYNTAX IQ:IQADjustment:GAIN?

**RESPONSE FORMAT** <gain\_ratio> (expressed in unit of dB.)

**EXAMPLE** Set the gain ratio of I/Q to 0.1dB:

:IQ:IQADjustment:GAIN 0.1



# 3.45.7 IQ:IQADjustment:IOFFset

**DESCRIPTION** This command adjusts the I channel offset value.

COMMAND SYNTAX IQ:IQADjustment:IOFFset <offset><unit>

<offset>:= I offset.

<unit>:= {V, mV, uV}. The default unit is volts "V".

QUERY SYNTAX IQ:IQADjustment:IOFFset?

**RESPONSE FORMAT** <offset> (expressed V.)

**EXAMPLE** Set the I offset to 1 mV:

IQ:IQADjustment:IOFFset 1mV

# 3.45.8 IQ:IQADjustment:QOFFset

**DESCRIPTION** This command adjusts the Q channel offset value.

COMMAND SYNTAX IQ:IQADjustment:QOFFset <offset><unit>

<offset>:= Q offset.

<unit>:= {V, mV, uV}. The default unit is volts "V".

QUERY SYNTAX IQ:IQADjustment:QOFFset?

**RESPONSE FORMAT** <offset> (expressed in V.)

**EXAMPLE** Set the Q offset to -1 mV:

IQ:IQAD:QOFF -0.001V

# 3.45.9 IQ:IQADjustment:QSKew

**DESCRIPTION** This command adjusts the phase angle (quadrature skew) between

the I and Q vectors by increasing or decreasing the Q phase angle.



int.siglent.com

COMMAND SYNTAX IQ:IQADjustment:QSKew <angle>

<angle>:= angle. The unit is degree.

QUERY SYNTAX IQ:IQADjustment:QSKew?

**RESPONSE FORMAT** <angle> (expressed in unit of degree.)

**EXAMPLE** Set the Q angle to 1 degree:

IQ:IQADjustment:QSKew 1.0

# 3.45.10 IQ:TRIGger:SOURce

**DESCRIPTION** This command sets the I/Q trigger source.

COMMAND SYNTAX IQ:TRIGger:SOURce <src>

<src>:={INTernal,EXTernal,MANual}

**QUERY SYNTAX** IQ:TRIGger:SOURce?

RESPONSE FORMAT <src>

**EXAMPLE** Set the trigger source to INT:

IQ:TRIGger:SOURce INTernal

## 3.45.11 IQ:WAVEload:BUILtin

**DESCRIPTION** This command selects I/Q waveform from the built in waveform list.

COMMAND SYNTAX IQ:WAVEload:BUILtin <wave\_name>

<wave\_name>:= {A waveform name from the table below}.

QUERY SYNTAX IQ:WAVEload?

**RESPONSE FORMAT**BUILtin|USERstored <wave\_name>

**EXAMPLE** Set the I/Q waveform to built-in 2ASK:

IQ:WAVE:BUIL "2ASK"



2ASK	4ASK	8ASK	BPSK	4PSK
8PSK	DBPSK	4DPSK	8DPSK	8QAM
16QAM	32QAM	64QAM	128QAM	256QAM

#### 3.45.12 IQ:WAVEload:USERstored

**DESCRIPTION** This command selects I/Q waveform from the user stored

waveforms.

**COMMAND SYNTAX** Format1: IQ:WAVEload:USERstored "<wave\_name>"

<wave\_name>:= { A waveform name from the user stored

waveforms).

Format2: IQ:WAVEload:USERstored<path>

<Path>: = {waveform path from user storage (local, network storage,

USB flash disk), including file name and suffix}.

QUERY SYNTAX IQ:WAVEload?

**RESPONSE FORMAT**BUILtin|USERstored <wave\_name>

**EXAMPLE1** Set the I/Q waveform to user stored UserIQ\_1.arb:

IQ:WAVEload:USERstored wave1.arb

**EXAMPLE2** Set the I/Q waveform as the user's locally stored waveform

wave1.arb:

IQ:WAVEload:USERstored "wave1.arb"

Or: IQ:WAVEload:USERstored "Local/wave1.arb"

**EXAMPLE3** Set the I / Q waveform to network storage waveform wave1.arb:

IQ:WAVEload:USERstored "net\_storage/wave/wave1.arb"

**EXAMPLE4** Set the I / Q waveform to the U disk storage waveform wave1.arb:

IQ:WAVEload:USERstored "U-disk0/ wave/wave1.arb"



#### Note1:

- (1) the path must be included in double quotation marks, for example: "net\_storage/wave/wave1.
  Arb". Please refer to file manager for specific available paths.
- (2) If no path is specified, the default is the local path. If no suffix is added, the default is Wav suffix.
- (3) SDG6000X, waveforms need to be stored in the specified path (Local/EasyIQ\_arb), The wave file suffix is. arb

Note 2: the following table shows the availability of some commands in different SDG series.

Parameter	SDG	SDG	SDG	SDG	SDG	SDG	SDG	SDG
/command	800	1000	2000X	5000	1000X	6000X	6000X-E	7000A
USERstored	no	no	no	no	no	Format1	no	

# 3.45.13 IQ:FrequencySampling

**DESCRIPTION** This command sets the I/Q Frequency sampling rate.

COMMAND SYNTAX IQ: FrequencySampling <sampling>

< sampling >:= {1000-1250000000}. The unit is Hz

QUERY SYNTAX IQ:FrequencySampling?

IQ:FrequencySamplingLimit?

RESPONSE FORMAT <sampling>

MAX,<max sampling>,MIN,< min sampling >

**EXAMPLE** Set the I/Q frequency sampling to 2000000 Hz:

IQ:FrequencySampling 2000000



# 3.46 File Operation Commands(Only SDG7000A)

# 3.46.1 MMEMory:DELete

**DESCRIPTION** This command deletes the file.

COMMAND SYNTAX MMEMory:DELete MMEMory:DELete

<parameter>:="The path of the file".

**QUERY SYNTAX** 

**RESPONSE FORMAT** 

**EXAMPLE** Delete a file whose path is "Local/1000pts.bin":

MMEMory:DELete "Local/1000pts.bin"

# 3.46.2 MMEMory:RDIRectory

**DESCRIPTION** This command deletes the directory.

COMMAND SYNTAX MMEMory:RDIRectory <parameter>

<parameter>:="The path of the directory".

**QUERY SYNTAX** 

**EXAMPLE** Delete a directory whose path is "Local/test":

MMEMory:RDIRectory "Local/test"

# 3.46.3 MMEMory:MDIRectory

**DESCRIPTION** This command creates a new directory.

COMMAND SYNTAX MMEMory:MDIRectory <parameter>

<parameter>:="The path of the directory".

**QUERY SYNTAX** 



**EXAMPLE** Create a directory whose path is "Local/test":

MMEMory:MDIRectory "Local/test"

# 3.46.4 MMEMory:CATalog

**DESCRIPTION** This command checks the files and the directories from the path or

checks the file with specific type.

**COMMAND SYNTAX** MMEMory:CATalog? <parameter>

<parameter>:="The path of the directory".

MMEMory:CATalog:DATA:ARBitrary? <parameter>

<parameter>:="The path of the directory".

MMEMory:CATalog:STATe:XMLanguage? <parameter>

<parameter>:="The path of the directory".

**QUERY SYNTAX** 

**RESPONSE FORMAT** remain space, used space

"File Name, File Type, File size"

**EXAMPLE** Check the files and directories whose path is "Local/":

MMEMory:CATalog? "Local"

Check the files with ".arb" or ".ARB" postfix whose path is "Local/":

MMEMory:CATalog:DATA:ARBitrary? "Local"

Check the files with ".xml" or ".XML" postfix whose path is "Local/":

MMEMory:CATalog:STATe:XMLanguage? "Local"

# 3.46.5 MMEMory:COPY

**DESCRIPTION** This command copies a file or a directory.

COMMAND SYNTAX MMEMory:COPY <parameter>

<parameter>:= "The path of the source", "The path that the file is

about to pasted to".



#### **QUERY SYNTAX**

**EXAMPLE** Copy the file whose path is "Local/test/1000pts.bin" and paste to

"Local/1000pts.bin"

MMEMory:COPY "Local/test/1000pts.bin", "Local/1000pts.bin"

Copy the directory whose path is "Local/src" and paste to

"Local/copy/"

MMEMory:COPY "Local/src", "Local/copy"

# 3.46.6 MMEMory:MOVE

**DESCRIPTION** This command movesthe file or the directory to a new location.

COMMAND SYNTAX MMEMory:MOVE<parameter>

<parameter>:= "The path of the source", "The path of the source"

that is about to move to".

**QUERY SYNTAX** 

**RESPONSE FORMAT** 

**EXAMPLE** Move the file whose path is "Local/test/1000pts.bin" to

"Local/1000pts.bin"

MMEMory:MOVE "Local/test/1000pts.bin", "Local/1000pts.bin"

Move the directory whose path is "Local/src" to "Local/copy/paste"

MMEMory:MOVE "Local/src", "Local/copy/"

## 3.46.7 MMEMory:SAVE:XML

**DESCRIPTION** This command saves an xml configuration file to the default path or

specified path

COMMAND SYNTAX MMEMory:SAVE:XML<parameter>

<parameter>:= {save path, including file name and suffix}.

**QUERY SYNTAX** 



#### **RESPONSE FORMAT**

**EXAMPLE** Save the test.xml file to the local

MMEMory:SAVE:XML "Local/test.xml" or

MMEMory:SAVE:XML "test.xml"

Save the test.xml file to the network storage disk MMEMory:SAVE:XML "net\_storage/test.xml"

Save the test.xml file to the USB flash drive MMEMory:SAVE:XML "U-disk0/test.xml"

# 3.46.8 MMEMory:LOAD:XML

**DESCRIPTION** Load an xml configuration file from the default path or the specified

path

COMMAND SYNTAX MMEMory:LOAD:XML<parameter>

<parameter>:= {path, including file name and suffix}.

QUERY SYNTAX

**RESPONSE FORMAT** 

**EXAMPLE** Load the test.xml file locally

MMEMory:SAVE:XML "Local/test.xml" or

MMEMory:SAVE:XML "test.xml"

Load the test.xml file from the network storage disk

MMEMory:SAVE:XML "net\_storage/test.xml"

Load the test.xml file from the USB flash drive

MMEMory:SAVE:XML "U-disk0/test.xml"

# 3.46.9 MMEMory:TRANsfer

**DESCRIPTION** This command can send customized data to the specified bin file in

the specified path



**COMMAND SYNTAX** MMEMory:TRANsfer < parameter >,#{data}

<parameter>:= {path, including file name and suffix}.
{data}:= Length of data length+data length+binary data

**QUERY SYNTAX** 

**RESPONSE FORMAT** 

**EXAMPLE** Send the data with the length of 1 and the length of 4 to the local

wave1.bin

MMEMory:TRANsfer "Local/wave1.bin",#14ABCD

Send data with data length of 1 and data length of 4 to wave1.bin

under USB flash disk

MMEMory:TRANsfer "U-disk0/wave1.bin",#14ABCD

Send data with data length of 1 and data length of 4 to wave1.bin

under the network storage disk

MMEMory:TRANsfer "net\_storage /wave1.bin",#14ABCD



# 4 Waveform format

This chapter gives a description of the waveform file format used by the signal source. Through these instructions, you can learn how to customize and edit the waveform file.

Note: The following table shows the waveform file formats supported in each model

Model / Format	SDG 800	SDG 1000	SDG 2000X	SDG 5000	SDG 1000X	SDG 6000X/X-E	SDG 6000X-E	SDG 7000A
Format	800	1000	2000	5000	10007	6000X/X-E	6000X-E	7000A
bin	у	у	у	у	у	у		у
csv			у		у	у		У
dat			у		у	у		У
mat								у
awg								у
hop								у
wav								у
arb						у		у

# 4.1 bin

The bin file content is binary, and the file content is the codeword value of each point (codeword range - 32768~32767). Manual editing is not supported. When the machine imports the file, it maintains the current amplitude, frequency and offset information, and directly converts each codeword value into voltage output.

Note: The following table shows the bin file length of each model

Model / param	SDG 800	SDG 1000	SDG 2000X	SDG 5000	SDG 1000X	SDG 6000X-E	SDG 6000X	SDG 7000A
<length></length>	32KB	32KB	4B~16MB	32KB~ 1024KB	4B~16MB	4B~16MB	4B~40MB	4B~512M
codeword	-32768~	-32768~	-32768~	-32768~	-32768~	-32768~	-32768~	-32768~
range	32767	32767	32767	32767	32767	32767	32767	32767



# 4.2 csv/dat

The contents of the csv and dat files are text. The CSV file supported by SDG7000A is divided into header information and waveform data.

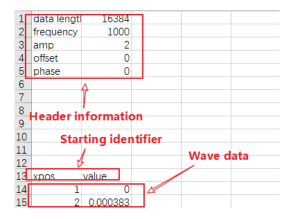
The content of the csv header information contains the following four items. There can be more
information items, but the following four items must be included, and more items will be ignored.
 One line for each item, ending with a newline character.

Header information	Describe
amp, value	Amplitude of waveform
offset, value	Offset of waveform
frequency, value	Frequency of waveform
data length, value	Length of waveform

2. Each group of segment data occupies one row. One of the following four strings can be used as the starting identifier (identifier occupies one line), which is placed before the wave data.

Starting identifier		
Second, Volt		
Xpos, value		
Time, Ampl		
Second, Value		

An example of csv format data is shown below:



The header information is removed from the csv file, and only the data is retained, which is dat format.



An example of dat format data is shown below:

```
Starting identifier
Second, Value
 1.0000000000E-04,-3.764706E-02
-9.9999800000E-05,-3.764706E-02
-9.9999600000E-05,-4.705882E-02
-9.9999400000E-05,-6.117647E-02
-9.9999200000E-05,-4.705882E-02
-9.9999000000E-05,-6.117647E-02
-9.9998800000E-05,-2.823529E-02
                                         Wave data
-9.9998600000E-05,-4.235294E-02
-9.9998400000E-05,-3.764706E-02
-9.9998200000E-05,-7.529411E-02
-9.9998000000E-05,-5.176471E-02
-9.9997800000E-05,-2.823529E-02
-9.9997600000E-05,-2.352941E-02
-9.9997400000E-05,-2.823529E-02
 9 9997200000F-05
                  -5 176471F-02
```

## 4.3 mat

The mat file is composed of a fixed 128-byte file header information (mat\_head) and two data units. The file header is represented by the following structure, and only the endian\_Indicator needs to be concerned, SDG7000A only supports IM mode:

There is a data header information (data\_head, 88 bytes) at the beginning of each data unit, which is used to describe the number of bytes occupied by the data unit, data type, data block name and other information.

The data block header is represented by the following structure:

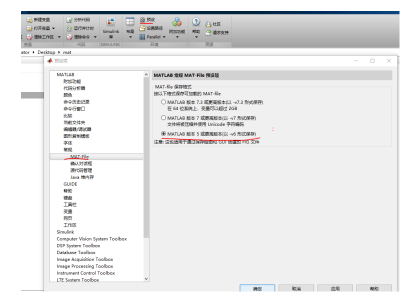
```
typedef struct
{
    u32 data_type;  // Value must be CFG_ MI_ MATRIX
    u32 array_len;
    u32 array_flag_data_type;
    u32 array_flag_data_len;
    u32 array_flag_data_1;
```



```
u32 array flag data 2;
    u32 dimensions array data type;
    u32 dimensions_array_data_len;
    u32 dimensions_array_data_1;
    u32 dimensions array data 2;
    u32 array_name_data_type;
    u32 array name data len;
                                // The oscilloscope export file is XX_Time or XX_data
    char array_name_data[32];
                               // Type of waveform data
    u32 data_tag_data_type;
    u32 data tag data len;
                               // Size of waveform data
}matlab data head t;
XX data Type represents the data type, which corresponds to the following enumeration values:
typedef enum:
{
    CFG MI INT8=1,
                          //8 bit, signed
    CFG MI UINT8,
                          //8 bit, unsigned
    CFG MI INT16,
                          //16-bit, signed
    CFG MI UINT16,
                          //16-bit, unsigned
    CFG MI INT32,
                          //32-bit, signed
    CFG MI UINT32,
                          //32-bit, unsigned
    CFG MI SINGLE,
                           //IEEE 754 single format
    CFG_MI_RESERVED1,
                           //=9, IEEE 754 double format
    CFG MI DOUBLE,
    CFG_MI_RESERVED2,
    CFG MI RESERVED3,
    CFG MI INT64,
                           //=12, 64-bit, signed
    CFG MI UINT64,
                           //64-bit, unsigned
                            //MATLAB array
    CFG_MI_MATRIX,
    CFG MI COMPRESSED,
                               //Compressed Data
                        //Unicode UTF-8 Encoded Character Data
    CFG MI UTF8,
                       //Unicode UTF-16 Encoded Character Data
    CFG MI UTF16,
                       //Unicode UTF-32 Encoded Character Data
    CFG MI UTF32,
}cfg_mat_data_type_t;
```

Mat files exported by matlab are in compressed format by default, and need to be saved in non-compressed format as follows. And only two data segment files are supported. Time data needs double, and waveform data needs single





# 4.4 awg

The content of the awg file is text. The awg file is divided into the following two parts:

 Sequence setting information. The following fields can be included (not required) to describe the sequence setting. The following fields are not required. Missing some fields will not affect the file recall. The missing parameter will remain the current parameter. There may also be redundant fields, which will be ignored.

Fields	Describe
amplitude_scale, value	Amplitude of sequence. Value={Number between 0-1, data type is float}
run_mode, mode	Run mode. mode = { countinuous ,tcontinuous ,burst ,step ,advance }
burst_count, value	The number of burst count at a single trigger. Value=integer.
timer_interval, value	The timing time when the timer is triggered. Value=float.
trigger_mode, mode	Trigger mode. mode={ button ,timer ,external }
burst_hold_type, type	Type of hold value in burst of run mode. type ={ Zero ,Start Value ,End Value }
trigger_edge, edge	Trigger edge polarity in case of external trigger.  Edge={ raise ,fall }



interp_mode, mode	Interpolation algorithm type.  Mode = { zero_hold ,linear ,sinc ,sinc_27 ,sinc_13 }
increasing_strategy, value	Interpolation strategy. value={ interpolation ,return_zer ,hold_last ,multiplication }
decreasing_strategy, value	Decreasing_strategy .value={ decimation ,cut_tail ,cut_head }
mark_skew, value	Value of maker_skew.Value=float
file_type, SDS	The siglent oscilloscope exports the awg file flag. (Only the awg file exported by the oscilloscope has this field). If there is this field, the waveform file described by the segment information should be in the same directory as the awg file.
start_play_segment,value	Output start segment. value=integer. Without this field, the sequence will output from the first segment

 Segment information. Each segment information occupies one line. The parameters are separated by commas. The information of each segment is divided into segments\_ N starts.
 Where N is the segment number, starting from 0 and adding 1 successively.

There are two formats for segment information, depending on whether the field file is included file name.

Format 1: Include file\_name, Store the name and value of each parameter in a certain order. The format is as follows:

segment\_0,file\_name,2\_stairup\_ram.bin,offset,0,amplitude,4,cfg\_len,32768,repetition,1,goto,0,goto\_mode,next,marker\_switch,1,marker\_pos,0,segment\_numb,0,segment\_store\_addr,0,wait\_event, none.

Value of goto mode can be one of them: next, item.

Value of wait\_event can be one of them:none, button, timer, external.

Format 2: No file\_name Store the value of each parameter in a certain order. (no parameter name). The format is as follows:

segment 0,C1\_seg00001.csv,-0.047059,4.141177,50000,1,-1,next,0,0.



Definition of parameters: Segment number (segment\_0), ile name (C1\_seg00001.csv), offset (-0.047059), amplitude (4.141177), wave points (50000), Repetitions (1), Go to segment number (-1, Because the next parameter jump mode is next), jump (next), marker\_switch (0), marker\_pos (0).

# 4.5 hop

The hop file is used to store the frequency hopping sequence. The file is divided into three data blocks to store three tables: frequency list, order list, and frequency avoid list. The file content is text, which can be edited manually

The Hop file has three data blocks, which are stored in different lines. Each line stores one parameter or data.

The first line is file version number: Ver:1.0

The second line is frequency list version number: FreqListVer:1.0

The third line is the data starting mark of the frequency list: freq\_list\_ start

The following is the frequency list data

The last line of frequency list ends with an end tag: freq\_list\_end

Next is the order list and frequency avoid list. The structure is the same as the frequency list, but the keywords are different, as follows:

OrderListVer:1.0 -- Version number of order list

order\_list\_start -- Start tag of order list data

order\_list\_end -- End tag of order list data

AvoidListVer:1.0 -- Version number of frequency avoid list

avoid list start -- Start tag of frequency avoid list data

avoid\_list\_end -- End tag of frequency avoid list data

Two data in each row of the data block are separated by commas.

Example:



Ver:1.0 FreqListVer:1.0 freq\_list\_start 1,1e+06 2,5e+06 3,5.25253e+06 freq\_list\_end OrderListVer:1.0 order list start 1.1 2,2 3,3 order\_list\_end AvoidListVer:1.0 avoid list\_start le+06,1.le+06 2e+06,2e+06 5e+06,5e+06 avoid list end

## 4.6 wav/arb

The wav/arb file is an IQ waveform file. The wav/arb file consists of two parts: header and data. The header is text data. Waveform data is binary data.

The header must end with "IQData,". From the beginning of the file to "IQData," is the file information in text format. "IQData," is followed by binary waveform data.

When loading the wav/arb file, the following keywords (key\_str) will be read from the header for parsing. If some of the following keywords do not exist in the header, the corresponding information will be set to the default value or left blank. If there is extra information, it will be ignored. "key\_Str, value "form a group of description information, and each group of description information is separated by commas. The following is a header instance of a wav/arb file and the meaning of each keyword FileType,IQ,Version,2.0,FileName,test.ARB,DataSourceType,PN9,SymbolLength,512,SymbolRate, 1000000,ModulationType,16QAM,FilterType,RootCosine,FilterBandwidth,0,FilterAlpha,0.5,FilterLen gth,32,OverSampling,2,ActualSampleLength,512,SampleRate,20000000.000000,RMS,0.684953707 203608,DataLength,1024,IQData.

keyword	Describe
FileType	Type of file (IQ)
Version	Version number
DataSourceType	
SymbolLength	Symbol length



SymbolRate	Symbol rate
ModulationType	Modulation type
FilterType	Filter type
FilterBandwidth	
FilterAlpha	Filter Alpha
FilterLength	Filter length
OverSampling	Oversampling
ActualSampleLength	
SampleRate	sampling rate
DataLength	
RMS	
IQData	



# 5 Programming Examples

This chapter gives some examples for the programmer. In these examples, you can see how to use VISA or sockets, in combination with the commands described above to control the generator. By following these examples, you can develop many more applications.

# 5.1 Examples of Using VISA

# **5.1.1 VC++ Example**

**Environment:** Windows 7 32-bit, Visual Studio.

**Description:** Query the instrument information using "\*IDN?" command over NI-VISA, with the access through USBTMC and TCP/IP separately.

#### Steps:

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

Find the files visa.h, visatype.h, and visa32.lib in the NI-VISA installation path, copy them to the root path of the VC++ project, and add them to the project. In the project name.cpp file, add the following two lines:

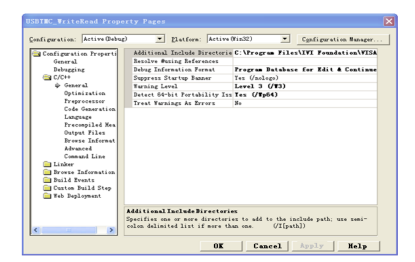
```
#include "visa.h"

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

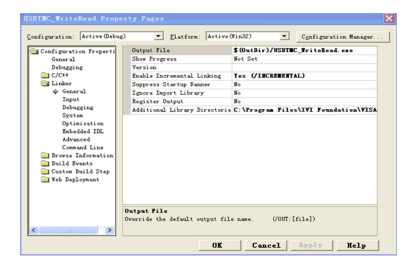
# b) Dynamic:

In "project---properties---c/c++---General----Additional Include Directories" set the value to the NI-VISA installation path (e.g. C:\Program Files\IVI Foundation\VISA\WinNT\include), as shown in the figure below:





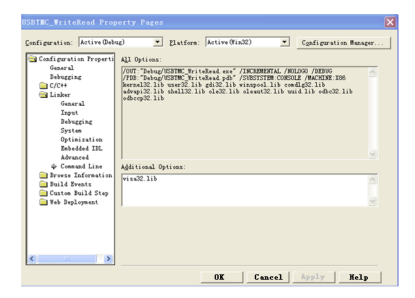
In "project---properties---Linker---General----Additional Library Directories "set the value to the NI-VISA installation path (e.g. C:\Program Files\IVI Foundation\VISA\WinNT\include), as shown in the figure below:



In "project---properties---Linker---Command Line---Additional" set the value to visa32.lib, as shown in the figure below:

\*/





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

#include <visa.h>

### 3. Coding:

```
a)
   USBTMC:
```

{

```
int Usbtmc_test()
      /* This code demonstrates sending synchronous read & write commands */
      /* to an USB Test & Measurement Class (USBTMC) instrument using
                                                                               */
      /* NI-VISA
                                             */
      /* The example writes the "*IDN?\n" string to all the USBTMC
                                                                           */
      /* devices connected to the system and attempts to read back
                                                                           */
                                                                         */
      /* results using the write and read functions.
      /* The general flow of the code is */
      /*
            Open Resource Manager
                                               */
            Open VISA Session to an Instrument
            Write the Identification Query Using viPrintf
            Try to Read a Response With viScanf
            Close the VISA Session
```



```
ViSession defaultRM;
      ViSession instr;
      ViUInt32 numInstrs;
      ViFindList findList;
      ViStatus status;
      char
             instrResourceString[VI_FIND_BUFLEN];
      unsignedchar buffer[100];
      int
             i;
      /** First we must call viOpenDefaultRM to get the manager
      * handle. We will store this handle in defaultRM.*/
      status=viOpenDefaultRM (&defaultRM);
      if (status<VI_SUCCESS)
      {
             printf ("Could not open a session to the VISA Resource Manager!\n");
             return status;
      }
      /* Find all the USB TMC VISA resources in our system and store the number of
                                                   */
resources in the system in numInstrs.
      status = viFindRsrc (defaultRM, "USB?*INSTR", &findList,
                                                                       &numInstrs,
instrResourceString);
      if (status<VI_SUCCESS)
      {
             printf ("An error occurred while finding resources.\nPress 'Enter' to continue.");
             fflush(stdin);
             getchar();
             viClose (defaultRM);
             return status;
      }
```



```
/** Now we will open VISA sessions to all USB TMC instruments.
* We must use the handle from viOpenDefaultRM and we must
* also use a string that indicates which instrument to open. This
* is called the instrument descriptor. The format for this string
* can be found in the function panel by right-clicking on the
* descriptor parameter. After opening a session to the
* device, we will get a handle to the instrument which we
* will use in later VISA functions. The AccessMode and Timeout
* parameters in this function are reserved for future
* functionality. These two parameters are given the value VI NULL.*/
for (i=0; i<int(numInstrs); i++)</pre>
{
       if(i>0)
       {
                viFindNext (findList, instrResourceString);
       }
       status = viOpen (defaultRM, instrResourceString, VI NULL, VI NULL, &instr);
        if (status<VI SUCCESS)
       {
                printf ("Cannot open a session to the device %d.\n", i+1);
                continue;
       }
        /* * At this point we now have a session open to the USB TMC instrument.
        * We will now use the viPrintf function to send the device the string "*IDN?\n",
        * asking for the device's identification. */
        char * cmmand ="*IDN?\n";
        status = viPrintf (instr, cmmand);
        if (status<VI_SUCCESS)
       {
```

}

}



```
printf ("Error writing to the device %d.\n", i+1);
                status = viClose (instr);
                continue;
        }
        /** Now we will attempt to read back a response from the device to
        * the identification query that was sent. We will use the viScanf
        * function to acquire the data.
        * After the data has been read the response is displayed.*/
        status = viScanf(instr, "%t", buffer);
        if (status<VI SUCCESS)
        {
                printf ("Error reading a response from the device %d.\n", i+1);
        }
        else
        {
                printf ("\nDevice %d: %s\n", i+1, buffer);
        }
        status = viClose (instr);
/** Now we will close the session to the instrument using
* viClose. This operation frees all system resources.
status = viClose (defaultRM);
printf("Press 'Enter' to exit.");
fflush(stdin);
getchar();
return 0;
```



```
int _tmain(int argc, _TCHAR* argv[])
{
     Usbtmc_test();
     return 0;
}
```

## Run result:

```
C:\Documents and Settings\Peter.Chen\Iy Documents\Visual Studio Proje... _ □ X

Device 1: Siglent Technologies,SDG6032X,SDG6X03173458F,2.01.01.27R7

Press 'Enter' to exit.
```

```
b) TCP/IP:
int TCP_IP_Test(char *pIP)

{
    char outputBuffer[VI_FIND_BUFLEN];
    ViSession defaultRM, instr;
    ViStatus status;
    /* First we will need to open the default resource manager. */
    status = viOpenDefaultRM (&defaultRM);
    if (status<VI_SUCCESS)
    {
        printf("Could not open a session to the VISA Resource Manager!\n");
    }
    /* Now we will open a session via TCP/IP device */
    char head[256] ="TCPIP0::";
    char tail[] ="::INSTR";
```



```
strcat(head,pIP);
       strcat(head,tail);
       status = viOpen (defaultRM, head, VI_LOAD_CONFIG, VI_NULL, &instr);
       if (status<VI_SUCCESS)
       {
               printf ("An error occurred opening the session\n");
               viClose(defaultRM);
       }
       status = viPrintf(instr, "*idn?\n");
       status = viScanf(instr, "%t", outputBuffer);
       if (status<VI_SUCCESS)</pre>
       {
               printf ("viRead failed with error code: %x \n",status);
               viClose(defaultRM);
       }
       else
       {
               printf ("\nMesseage read from device: %*s\n", 0,outputBuffer);
       }
       status = viClose (instr);
       status = viClose (defaultRM);
       printf("Press 'Enter' to exit.");
       fflush(stdin);
       getchar();
       return 0;
}
int _tmain(int argc, _TCHAR* argv[])
{
```



```
printf("Please input IP address:");
    char ip[256];
    fflush(stdin);
    gets(ip);
    TCP_IP_Test(ip);
    return 0;
}
```

## Run result:

```
C:\Documents and Settings\Peter.Chen\Ly Documents\Visual Studio Proje... _ □ X

Please input IP address:10.11.13.238

Messeage read from device: Siglent Technologies,SDG6032X,SDG6X03173458F,2.01.01.
27R7

Press 'Enter' to exit.
```

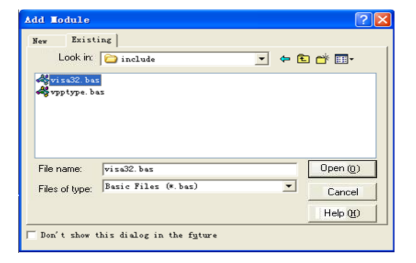
VB Example Environment: Windows 7 32-bit, Microsoft Visual Basic 6.0

**Description:** Query the instrument information using the "\*IDN?" command over NI-VISA, via USBTMC and TCP/IP separately.

# Steps:

- 1. Open Visual Basic, and build a standard application program project.
- 2. Set the project environment to use the NI-VISA lib: Click the Existing tab of Project>>Add Existing Item, search the visa32.bas file in the "include" folder under the NI-VISA installation path and add the file, as shown in the figure below:





# 3. Coding:

## a) USBTMC:

Private Function Usbtmc\_test() As Long

- 'This code demonstrates sending synchronous read & write commands
- ' to an USB Test & Measurement Class (USBTMC) instrument using
- 'NI-VISA
- 'The example writes the "\*IDN?\n" string to all the USBTMC
- ' devices connected to the system and attempts to read back
- ' results using the write and read functions.
- 'The general flow of the code is
- ' Open Resource Manager
- Open VISA Session to an Instrument
- Write the Identification Query Using viWrite
- ' Try to Read a Response With viRead
- ' Close the VISA Session

Const MAX CNT = 200

Dim defaultRM As Long

Dim instrsesn As Long

Dim numlnstrs As Long



```
Dim findList As Long
 Dim retCount As Long
 Dim status As Long
 Dim instrResourceString As String * VI FIND BUFLEN
 Dim Buffer As String * MAX_CNT
 Dim I As Integer
"First we must call viOpenDefaultRM to get the manager
" handle. We will store this handle in defaultRM.
 status = viOpenDefaultRM(defaultRM)
 If (status < VI SUCCESS) Then
     resultTxt.Text =""Could not open a session to the VISA Resource Manager""
     Usbtmc test = status
     Exit Function
 End If
" Find all the USB TMC VISA resources in our system and store the
" number of resources in the system in numInstrs.
 status = viFindRsrc(defaultRM, ""USB?*INST"", findList, numlnstrs, instrResourceString)
 If (status < VI_SUCCESS) Then
     resultTxt.Text =""An error occurred while finding resources""
     viClose(defaultRM)
     Usbtmc test = status
     Exit Function
 End If
" Now we will open VISA sessions to all USB TMC instruments.
"We must use the handle from viOpenDefaultRM and we must
```

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



```
" is called the instrument descriptor. The format for this string
```

```
For i = 0 To numInstrs

If (i > 0) Then

status = viFindNext(findList, instrResourceString)

End If

status = viOpen(defaultRM, instrResourceString, VI_NULL, VI_NULL, instrsesn)

If (status < VI_SUCCESS) Then

resultTxt.Text = "Cannot open a session to the device" + CStr(i + 1)

GoTo NextFind

End If
```

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

If (status < VI_SUCCESS) Then

resultTxt.Text = ""Error writing to the device""

status = viClose(instrsesn)

GoTo NextFind
```

#### End If

<sup>&</sup>quot; can be found in the function panel by right-clicking on the

<sup>&</sup>quot;descriptor parameter. After opening a session to the

<sup>&</sup>quot; device, we will get a handle to the instrument which we

<sup>&</sup>quot;will use in later VISA functions. The AccessMode and Timeout

<sup>&</sup>quot; parameters in this function are reserved for future

<sup>&</sup>quot;functionality. These two parameters are given the value VI\_NULL.

<sup>&</sup>quot;At this point we now have a session open to the USB TMC instrument.

<sup>&</sup>quot;We will now use the viWrite function to send the device the string""\*IDN"",

<sup>&</sup>quot; asking for the devic"s identification.

<sup>&</sup>quot; Now we will attempt to read back a response from the device to

<sup>&</sup>quot;the identification query that was sent. We will use the viRead

<sup>&</sup>quot; function to acquire the data.



```
status = viRead(instrsesn, Buffer, MAX CNT, retCount)
            If (status < VI SUCCESS) Then
                 resultTxt.Text =""Error reading a response from the device"" + CStr(i + 1)
            Else
                resultTxt.Text =""Read from device:"" + CStr(i + 1) +"""" + Buffer
            End If
            status = viClose(instrsesn)
        Next i
       " Now we will close the session to the instrument using
       "viClose. This operation frees all system resources.
        status = viClose(defaultRM)
        Usbtmc_test = 0
    End Function
b) TCP/IP:
    Private Function TCP IP Test(ByVal ip As String) As Long
        Dim outputBuffer As String * VI_FIND_BUFLEN
        Dim defaultRM As Long
        Dim instrsesn As Long
        Dim status As Long
        Dim count As Long
       "First we will need to open the default resource manager.
        status = viOpenDefaultRM(defaultRM)
        If (status < VI SUCCESS) Then
            resultTxt.Text =""Could not open a session to the VISA Resource Manager""
```

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



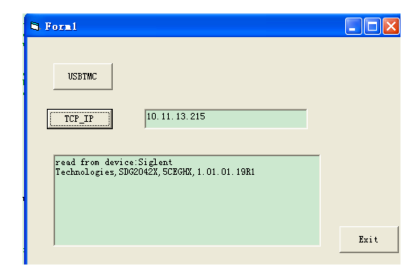
```
TCP_IP_Test = status
        Exit Function
    End If
   "Now we will open a session via TCP/IP device
    status = viOpen(defaultRM, ""TCPIP0:"" + ip + ""::INST"", VI_LOAD_CONFIG, VI_NULL,
instrsesn)
    If (status < VI_SUCCESS) Then
        resultTxt.Text =""An error occurred opening the sessio""
        viClose(defaultRM)
        TCP_IP_Test = status
        Exit Function
    End If
    status = viWrite(instrsesn, ""*IDN"", 5, count)
    If (status < VI_SUCCESS) Then
        resultTxt.Text =""Error writing to the device""
    End If
    status = viRead(instrsesn, outputBuffer, VI FIND BUFLEN, count)
    If (status < VI_SUCCESS) Then
        resultTxt.Text =""Error reading a response from the device"" + CStr(i + 1)
    Else
        resultTxt.Text =""read from device"" + outputBuffer
    End If
    status = viClose(instrsesn)
    status = viClose(defaultRM)
    TCP IP Test = 0
End Function
```



c) Button control code:

```
Private Sub exitBtn_Click()
    End
End Sub
Private Sub tcpipBtn_Click()
    Dim stat As Long
    stat = TCP_IP_Test(ipTxt.Text)
    If (stat < VI_SUCCESS) Then
        resultTxt.Text = Hex(stat)
    End If
End Sub
Private Sub usbBtn_Click()
    Dim stat As Long
    stat = Usbtmc_test
    If (stat < VI_SUCCESS) Then
        resultTxt.Text = Hex(stat)
    End If
End Sub
```

### Run result:





MATLAB Example Environment: Windows 7 32-bit, MATLAB R2013a

**Description:** Query the instrument information using the "\*IDN?" command over NI-VISA, with the access through USBTMC and TCP/IP separately.

### Steps:

- Open MATLAB, and modify the current directory. In this demo, the current directory is modified to "D:\USBTMC\_TCPIP\_Demo".
- 2. Click File>>New>>Script in the Matlab interface to create an empty M file.
- 3. Coding:
  - a) USBTMC:

disp(outputbuffer);

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

%Create a VISA-USB object connected to a USB instrument
vu = visa('ni','USB0::0xF4ED::0xEE3A::sdg2000x::INSTR');

%Open the VISA object created
fopen(vu);

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

%Request the data
outputbuffer = fscanf(vu);
```

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

end

### Run result:

```
        Command Window
        ⊙

        >> USBTMC_test
        Siglent Technologies, SDG2102K, sdg2000x, 2.01.01.23R3

        fx
        >> |
```

### b) TCP/IP:

Write a function TCP\_IP\_Test:

fprintf(vt,'\*IDN?');

%Request the data

```
function TCP_IP_test()
% This code demonstrates sending synchronous read & write commands
% to a TCP/IP instrument using NI-VISA

%Create a VISA-TCPIP object connected to an instrument
%configured with IP address.
vt = visa('ni',['TCPIP0::','10.11.13.32','::INSTR']);

%Open the VISA object created
fopen(vt);

%Send the string "*IDN?",asking for the device's identification.
```



```
outputbuffer = fscanf(vt);
disp(outputbuffer);
%Close the VISA object
fclose(vt);
delete(vt);
clear vt;
end
```

### Run result:

```
Command Window

>> TCP_IP_test
Siglent Technologies, SDG2102X, sdg2000x, 2.01.01.23R3

fx >> |
```

### 5.1.2 LabVIEW Example

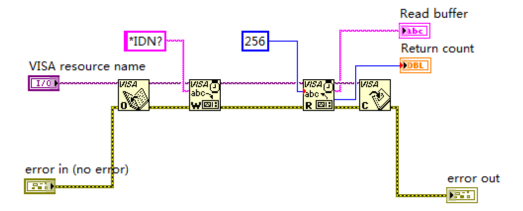
Environment: Windows 7 32-bit, LabVIEW 2011

**Description:** Query the instrument information using the "\*IDN?" command over NI-VISA, with the access through USBTMC and TCP/IP separately.

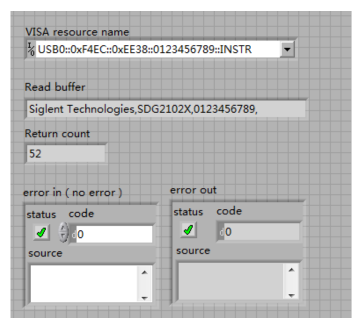
### Steps:

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





5. Select the device resource from the VISA Resource Name list box and run the program.

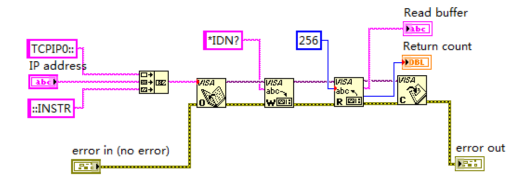


In this example, the VI opens a VISA session to a USBTMC device, writes a "\*IDN?" command to the device, and reads back the response. After all communication is complete, the VI closes the VISA session.

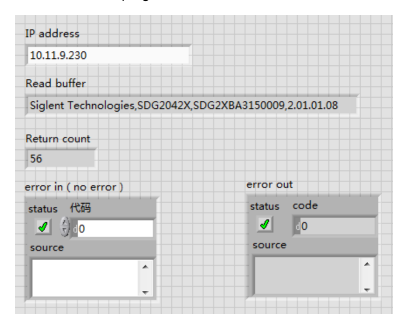
6. Communicating with the device via TCP/IP is similar to USBTMC. But you need to change VISA Write and VISA Read Function to Synchronous I/O. The LabVIEW default is asynchronous I/O. Right-click the node and select Synchronous I/O Mod>>Synchronous from the shortcut menu to write or read data synchronously.



7. The connection is as shown in the figure below:



8. Input the IP address and run the program.



# 5.1.3 Python2 Example

Environment: Python2.7, PyVISA 1.4

(Please install PyVISA after installing Python2.7. Please refer to

https://pyvisa.readthedocs.io/en/stable/getting.html for the PyVISA installation guide.

**Description**: Use Python script to build an 8-point 16-bit arbitrary waveform (0x1000, 0x2000, 0x3000, 0x4000, 0x5000, 0x6000, 0x7000, 0x7fff) and save the waveform data in "wave1.bin", then download it to the instrument, finally read it back from the instrument and save it as "wave2.bin".



Below is the code of the script:

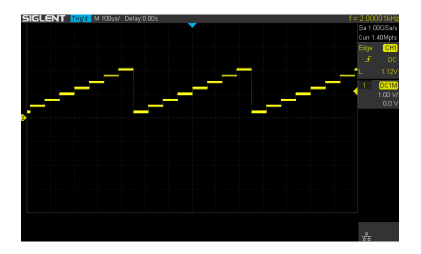
```
#!/usr/bin/env python2.7
# -*- coding: utf-8 -*-
import visa
import time
import binascii
#USB resource of Device
device_resource = "USB0::0xF4EC::0x1101::#15::INSTR"
#Little endian, 16-bit 2's complement
wave\_points = [0x0010, 0x0020, 0x0030, 0x0040, 0x0050, 0x0060, 0x0070, 0xff7f]
def create wave file():
    """create a file"""
    f = open("wave1.bin", "wb")
    for a in wave_points:
         b = hex(a)
         b = b[2:]
         len_b = len(b)
         if (0 == len b):
             b = '0000'
         elif (1 == len b):
             b = '000' + b
         elif (2 == len_b):
             b = '00' + b
         elif (3 == len_b):
```



```
b = '0' + b
        c = binascii.a2b hex(b)
                                  #Hexadecimal integer to ASCii encoded string
        f.write(c)
    f.close()
def send_wawe_data(dev):
    """send wave1.bin to the device"""
    f = open("wave1.bin", "rb")
                                #wave1.bin is the waveform to be sent
    data = f.read()
    print 'write bytes:',len(data)
    dev.write("C1:WVDT
WVNM,wave1,FREQ,2000.0,AMPL,4.0,OFST,0.0,PHASE,0.0,WAVEDATA,%s" % (data))
#"X" series (SDG1000X/SDG2000X/SDG6000X/X-E)
    dev.write("C1:ARWV NAME,wave1")
    f.close()
def get wave data(dev):
    """get wave from the devide"""
    f = open("wave2.bin", "wb")
                                  #save the waveform as wave2.bin
    dev.write("WVDT? user,wave1")
                                      #"X" series (SDG1000X/SDG2000X/SDG6000X/X-E)
    time.sleep(1)
    data = dev.read()
    data_pos = data.find("WAVEDATA,") + len("WAVEDATA,")
    print data[0:data pos]
    wave_data = data[data_pos:]
    print 'read bytes:',len(wave_data)
    f.write(wave data)
    f.close()
```



### **Output waveform:**



# 5.1.4 Python3 Example

Environment: Python3.6.5, PyVISA 1.9

Same example, but for Python 3.6.5

#!/usr/bin/env python3.6.5

# -\*- coding: utf-8 -\*-

import visa

import time

import binascii

**#USB** resource of Device



```
device_resource = 'USB0::0xF4EC::0x1102::SDG7ABAQ5R0010::INSTR'
#Little endian, 16-bit2's complement
wave_points = [0x0080, 0x0070, 0x0060, 0x0040, 0x0050, 0x0060, 0x0070, 0xff7f,0x0050]
def create_wave_file():
    """create a file"""
    f = open("wave1.bin", "wb")
    for a in wave_points:
         b = hex(a)
         b = b[2:]
        len b = len(b)
         if (0 == len b):
             b = '0000'
         elif (1 == len_b):
             b = '000' + b
         elif (2 == len b):
             b = '00' + b
         elif (3 == len b):
             b = '0' + b
         c = binascii.a2b_hex(b)
                                    #Hexadecimal integer to ASCii encoded string
        f.write(c)
    f.close()
def send_wawe_data(dev):
    """send wave1.bin to the device"""
    f = open("wave1.bin", "rb") #wave1.bin is the waveform to be sent
    data = f.read()
    print ('write bytes:%s'%len(data))
```



```
dev.write("C1:WVDT
WVNM,wave1,FREQ,2000.0,AMPL,4.0,OFST,0.0,PHASE,0.0,WAVEDATA,%s"
                                                                               (data))
#"X" series (SDG1000X/SDG2000X/SDG6000X/X-E)
    dev.write("C1:ARWV NAME,wave1")
   f.close()
def get_wave_data(dev):
    """get wave from the devide"""
   f = open("wave2.bin", "wb")
                                #save the waveform as wave2.bin
   dev.write("WVDT? user,wave1")
                                     #"X" series (SDG1000X/SDG2000X/SDG6000X/X-E)
   time.sleep(1)
   data = dev.read()
   data_pos = data.find("WAVEDATA,") + len("WAVEDATA,")
   print (data[0:data_pos])
   wave_data = data[data_pos:]
    print ('read bytes:%s'%len(wave data))
   f.write(wave data)
   f.close()
if __name__ == '__main__':
    ......
   rm=visa.ResourceManager()
    device
             =rm.open resource(device resource,
                                                   timeout=50000,
                                                                     chunk size
24*1024*1024)
    create wave file()
   send_wawe_data(device)
   #get_wave_data(device)
```



## 5.1.5 Python3 Example(Digital)

Environment: Python3.6.5, PyVISA 1.9

```
Same example, but for the digital output channels.
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
import pyvisa as visa
import time
import binascii
# resource of Device
device resource = 'USB0::0xF4EC::0x1102::SDG7ACBC5M0005::INSTR'
d7 = '000011110000' # Data stream of ch7 in digital
d6 = '101010101010' # Data stream of ch6 in digital
d5 = '010101010101' # Data stream of ch5 in digital
d4 = '110011001100' # Data stream of ch4 in digital
d3 = '000000111111' # Data stream of ch3 in digital
d2 = '111000111000' # Data stream of ch2 in digital
d1 = '001100110011' # Data stream of ch1 in digital
d0 = '110011001100' # Data stream of ch0 in digital
other = '00000000' # The last 8ch data is 0
wave_points = []
for i7, i6, i5, i4, i3, i2, i1, i0 in zip(d7, d6, d5, d4, d3, d2, d1, d0):
    a = i7 + i6 + i5 + i4 + i3 + i2 + i1 + i0 + other
    wave_points.append(int(a, 2))
def create_wave_file():
    """create a file"""
    f = open("wave1.bin", "wb")
    for a in wave_points:
         b = hex(a)
         b = b[2:]
         len b = len(b)
         if (0 == len b):
             b = '0000'
         elif (1 == len_b):
             b = '000' + b
         elif (2 == len_b):
             b = '00' + b
         elif (3 == len b):
```



```
b = '0' + b
        c = binascii.unhexlify(b) # Hexadecimal integer to ASCii encoded string
        f.write(c)
    f.close()
def send wave data(dev):
    """send wave1.bin to the device"""
    f = open("wave1.bin", "rb") # wave1.bin is the waveform to be sent
    data = f.read().decode("latin1")
    print('write class:', type(data))
    print('write bytes:', len(data))
    dev.write_termination = "
    dev.write("DIG:WVDT WVNM,digital, WAVEDATA,%s" % (data), encoding='latin1')
    f.close()
    return data
if __name__ == '__main__':
    .....
    rm = visa.ResourceManager()
    device = rm.open resource(device resource, timeout=50000, chunk size=24 * 1024 *
1024)
    create wave file()
    send = send_wave_data(device)
   print('Done')
```



# 5.2 Examples of Using Sockets

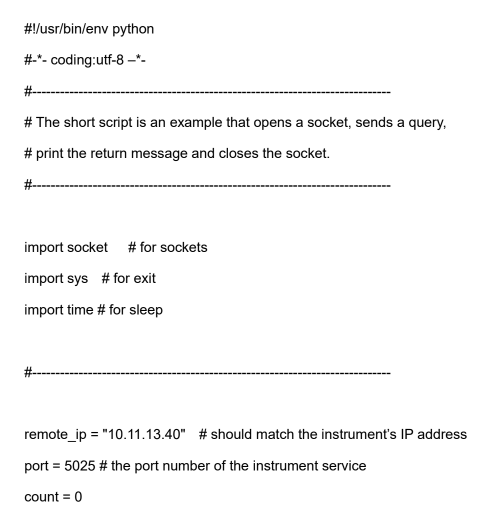
## 5.2.1 Python Example

Python has a low-level networking module that provides access to the socket interface. Python scripts can be written for sockets to do a variety of tests and measurement tasks.

Environment: Windows 7 32-bit, Python v2.7.5

**Description:** Open a socket, send a query, and repeat this loop 10 times, finally close the socket. Note that SCPI command strings must be terminated with a "\n" (new line) character in programming.

Below is the code of the script:





```
def SocketConnect():
    try:
        #create an AF_INET, STREAM socket (TCP)
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    except socket.error:
        print ('Failed to create socket.')
        sys.exit();
    try:
        #Connect to remote server
        s.connect((remote_ip , port))
    except socket.error:
        print ('failed to connect to ip ' + remote_ip)
    return s
def SocketQuery(Sock, cmd):
    try:
        #Send cmd string
        Sock.sendall(cmd)
        time.sleep(1)
    except socket.error:
        #Send failed
        print ('Send failed')
        sys.exit()
    reply = Sock.recv(4096)
    return reply
def SocketClose(Sock):
    #close the socket
    Sock.close()
```



```
time.sleep(.300)

def main():
    global remote_ip
    global port
    global count

# Body: send the SCPI commands "*IDN?" 10 times and print the return message
    s = SocketConnect()
    for i in range(10):
        qStr = SocketQuery(s, b'*IDN?\n')
        print (str(count) + ":: " + str(qStr))
        count = count + 1
        SocketClose(s)
        input('Press "Enter" to exit')

if __name__ == '__main__':
        proc = main()
```

### Run result:

```
© D:\Python27\python.exe

0:: Siglent Technologies,SDG6052X,#15,6.01.01.28

1:: Siglent Technologies,SDG6052X,#15,6.01.01.28

2:: Siglent Technologies,SDG6052X,#15,6.01.01.28

3:: Siglent Technologies,SDG6052X,#15,6.01.01.28

4:: Siglent Technologies,SDG6052X,#15,6.01.01.28

5:: Siglent Technologies,SDG6052X,#15,6.01.01.28

6:: Siglent Technologies,SDG6052X,#15,6.01.01.28

7:: Siglent Technologies,SDG6052X,#15,6.01.01.28

8:: Siglent Technologies,SDG6052X,#15,6.01.01.28

9:: Siglent Technologies,SDG6052X,#15,6.01.01.28

Press "Enter" to exit
```



# 6 Index

\*IDN

\*OPC

\*RST

### Α

ARWV ArbWaVe

### В

BSWV BaSic\_WaVe

BTWV BursTWaVe

BUZZ BUZZer

### С

**CASCADE** 

CHDR Comm\_HeaDeR

COUP COUPling

CMBN CoMBiNe

### F

FCNT FreqCouNTer

### Н

HARM HARMonic

I

IQ:CENT IQ:CENTerfreq

IQ:SAMP IQ:SAMPlerate



IQ:SYMB IQ:SYMBolrate

IQ:AMPL IQ:AMPLitude

IQ:IQAD:GAIN IQ:IQADjustment:GAIN

IQ:IQAD:IOFFset IQ:IQADjustment:IOFFset

IQ:IQAD:QOFFset IQ:IQADjustment:QOFFset

IQ:IQAD:QSK IQ:IQADjustment:QSKew

IQ:TRIG:SOUR IQ:TRIGger:SOURce

IQ:WAVE:BUIL IQ:WAVEload:BUILtin

IQ:WAVE:USER IQ:WAVEload:USERstored

IQ:FrequencySampling IQ:FrequencySampling

IVNT INVERT

L

LAGG LAnGuaGe

M

MDWV MoDulateWaVe

MODE MODE

Ν

NBFM NumBer ForMat

0

OUTP OUTPut

Ρ

PACP ParaCoPy

R



### ROSC ROSCillator

### S

SCFG Sys CFG

SCSV SCreen SaVe

SWWV SweepWaVe

SYNC SYNC

STL StoreList

SYST:COMM:LAN:IPAD SYSTem:COMMunicate:LAN:IPADdress

SYST:COMM:LAN:SMAS SYSTem:COMMunicate:LAN:SMASk

SYST:COMM:LAN:GAT SYSTem:COMMunicate:LAN:GATeway

SRATE SampleRATE

### W

WVDT WVDT

### ٧

VOLTPRT VOLTPRT

VKEY VirtualKEY



### About SIGLENT

SIGLENT is an international high-tech company, concentrating on R&D, sales, production and services of electronic test & measurement instruments.

SIGLENT first began developing digital oscilloscopes independently in 2002. After more than a decade of continuous development, SIGLENT has extended its product line to include digital oscilloscopes, isolated handheld oscilloscopes, function/arbitrary waveform generators, RF/MW signal generators, spectrum analyzers, vector network analyzers, digital multimeters, DC power supplies, electronic loads and other general purpose test instrumentation. Since its first oscilloscope was launched in 2005, SIGLENT has become the fastest growing manufacturer of digital oscilloscopes. We firmly believe that today SIGLENT is the best value in electronic test & measurement.

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