SCPI User Manual

SDG1000 Series Function/Arbitrary Waveform Generator

SDG1005/SDG1010/SDG1020/SDG1025/SDG1050



Declaration

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Introduction to the SCPI Language

1.1. 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 local or remote state.

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

1.1.1. How they are listed?

The descriptions are listed in alphabetical order according to their short form.

1.1.2. How they are described?

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

1.1.3. When can they be used?

The commands and queries listed here can be used for SDGxxxx Series digital instruments.



1.1.4. Command Notation

The following notation is used in the commands:

Angular brackets enclose words that are used
placeholders, of which there are two types: the header path
and the data parameter of a command.

:= A colon followed by an equals sign separates a placeholder
from the description of the type and range of values that
may be used in a command instead of the placeholder.

{ } Braces enclose a list of choices, one of which one must be
made.

··· An ellipsis indicates that the items both to its left and right may be repeated a number of times.

[] Square brackets enclose optional items.



1.2. Table of Commands & Queries

Short	Long Form	Subsystem	What Command/Query dose
*IDN	*IDN	SYSTEM	Get identification from
			device.
*0PC	*OPC	SYSTEM	Get or set the OPC bit (0)
			in the Event Status Register
			(ESR).
CHDR	COMM_HEADER		Set the format of return data
			(Long, short, off)
BSWV	BASIC_WAVE	SIGNAL	Set or get basic wave
			parameters. Turns on or off
			channel signal.
ARWV	ARBWAVE	Data	Change arbitrary wave type.
		SYSTEM	
BUZZ	BUZZER	SYSTEM	Set or get buzzer State.
SCFG	SYSTEM_CONFIG	SYSTEM	Set or get power on
			initializing parameter way
ROSC	ROSCILLATOR	SIGNAL	Set or get clock source.
MOD	MODULATION	SIGNAL	Set or get modulated wave
			parameters.
OUTP	OUTPUT	SIGNAL	Set or get output state.
CHCP	CHANNEL_COPY	SIGNAL	Copy parameters from channel
			one to channel two, or from
			channel two to channel one.
INVT	INVERT	SIGNAL	Set or get output signal phase
			state.
SCSV	SCREEN_SAVE	SYSTEM	Set or get screen save State.
SWE	SWEEP	SIGNAL	Set or get sweep wave.
SYNC	SYNC	SIGNAL	Set or get in-phase signal.
BTWV	BURSTWAVE	SIGNAL	Set or get burst wave
			parameters.
MDWV	MODULATEWAVE	SIGNAL	Set or get modulate wave
			parameters.
STL	STORE_LIST	SIGNAL	Get the list of store wave.
WVDT	WAVE_DATA	SIGNAL	Get the wave data of store.
VKEY	VIRTUALKEY	SYSTEM	Set the virtual key.



1.3. IEEE 488.2 Common Command Introduction

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.

1.1.5. CHDR

DESCRIPTION This Command is used to change query command return format.

SHORT parameter is return short format. LONG parameter is return long format. Off is that command header and parameter unit will

not return.

COMMAND SYNTAX Comm HeaDeR <pr

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

QUERY SYNTAX Comm_HeaDeR?

EXAMPLE 1 Set query command format to long.

CHDR LONG

EXAMPLE 2 Read query command format.

CHDR?

return:

COMM_HEADER LONG

1.1.6. OPC

DESCRIPTION The *OPC (OPeration Complete) command sets to true the OPC

bit (bit 0) in the standard Event Status Register (ESR). 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.

QUERY SYNTAX *OPC?

RESPONSE FORMAT *OPC 1



1.1.7. IDN

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

The response comprises manufacturer, scope model, serial

number, software version and firmware version.

QUERY SYNTAX *IDN?

 $\begin{tabular}{ll} {\tt RESPONSE} \ \ FORMAT & *IDN & , <device & id>, <model>, <serial & number>, <software \\ \end{tabular}$

version>, ⟨firmware version>

<device id>: = "SDG" is used to identify instrument.
<model>:= A model identifier less than 14 characters.
<serial number>:= A nine- or 10-digit decimal code .
<software version>:= A serial numbers about software

version.

<firmware version>:= two digits giving the major release
level followed by a period, then one digit giving the minor
release level followed by a period and a single-digit

update level (xx.y.z).

EXAMPLE 1 Reads version information.

*IDN?
return:

*IDN SDG SDG1022, 00-00-00-13-22, 1. 01. 01. 10R1, 20. 234. 3.

(return may differ form each version)



1.4. Output Command

DESCRIPTION Enable or disable the output of the [Output] connector at the front panel corresponding to the channel.

The query returns ON or OFF.

COMMAND SYNTAX channel: OUTPut parameter

<channel>:={C1, C2}

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

Parameters	Value	Description
ON		Turn on channel
OFF		Turn off channel
LOAD	<la>load></la>	Value of load

where: <load>:= {50(default unit is ohm), HZ}

QUERY SYNTAX <channel>: OUTPut?

RESPONSE FORMAT <channel>:OUTPut <load>

EXAMPLE 1 Turns on channel one.

C1:OUTP ON

EXAMPLE 2 Reads channel one output state.

C1:OUTP? return:

C1:OUTP ON, LOAD, HZ

EXAMPLE 4 Set the load to $50\,\Omega$

C1:OUTP LOAD, 50



1.5. Basic Wave Command

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

Parameters	Value	Description
WVTP	<type></type>	Type of wave
FRQ	<frequency></frequency>	Value of frequency. I f wave type is Noise, you can't set this p arameter.
AMP	<amplifier></amplifier>	Value of amplifier. I f wave type is Noise, you can't set this p arameter.
OFST	<offset></offset>	Value of offset. If w ave type is Noise, yo u can't set this para meter.
SYM	<symmetry></symmetry>	Value of symmetry. Only wave type is Ramp, you can set this parameter.
DUTY	<duty></duty>	Value of duty cycle. Only Pulse and Duty can set this parameter.
PHSE	<phase></phase>	Value of phase. If wa ve type is Noise, you can't set this param eter.
VAR	<variance></variance>	Value of Noise wave Variance. Only wave type is Noise, you can set this parameter.
MEAN	<mean></mean>	Value of Noise wave mean. Only wave type is Noise, you can set this parameter.



		Value of delay. Only
DLY	<delay></delay>	wave type is Pulse, you
		can set this parameter.

Note: if the command don't set basic wave type, the parameter will set parameters to current device wave type default.

where: <type>:={SINE, SQUARE, RAMP, PULSE, NOISE, ARB, DC}

<frequency>:= { Default unit is "HZ". Minimum value is

1xe-6 HZ, maximal value depends on the version.}

<amplifier>:= {Default unit is "V". Channel one minimum value 0.004V, Maximal is 6V. Channel two minimum value

0.004V, Maximal is 20V. }

 $\begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} $$ \cond f(set) := \{ Default unit is \begin{tabular}{ll} $"V"$. maximal value depends on \\ \end{tabular} \begin{tabular}{ll} "V" . maximal value depends on \\ \end{tabular} \begin{tabular}{ll} "V" . maximal value depends on \\ \end{tabular} \begin{tabular}$

the maximal value depends on the version.}

<duty>:= {If wave type is square, range is from 20% to 80%.

if wave type is pulse, range is from 0.1% to 99.9%}

 $\langle \text{symmetry} \rangle := \{ 0\% \text{ to } 100\% \}$

 $\langle phase \rangle := \{0^{\circ} to 360^{\circ} \}$

 $\langle variance \rangle := Maximal is 2.222V$, minimum value is 0.4mV. The

default unit is "V".

<mean>:= The range depends on Variance. The default unit

is "V".

<delay>:= Maximal is Pulse Period, minimum value is 0. Unit

is S.

QUERY SYNTAX <channel>:BaSicWaVe?

 $\langle channe1 \rangle := \{C1, C2\}$

RESPONSE <channel>:BSWV

<type>, <frequency>, <amplifier>, <offset>, <duty>, >, <sym

metry>, <phase>

EXAMPLE 1 change channel one current wave type to ramp.

C1:BSWV WVTP, RAMP

EXAMPLE 2 Changes current signal frequency of channel one to 2000 Hz.

C1: BSWV FRQ, 2000HZ

EXAMPLE 3 set current signal amplifier of channel one.

C1: BSWV AMP, 3V



EXAMPLE 4 reads channel basic wave parameters from device.

C1:BSWV? Return:

C1: BSWV WVTP, SINE, FRQ, 1000, AMP, 3, OFST, 3, PHSE, 0

RELATED COMMANDS ARWV, BTWV, CFG, CPL, MDWV, SWWV

1.6. Modulate Wave Command

DESCRIPTION Set or get modulated wave parameters.

<channel>:={C1, C2}

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

Parameters	Value	Describe
STATE	<state></state>	Turn on or off modulated wave. Note if you want set or read modulate wave other parameter you must
		turn on the state first.
AM, SRC	<src></src>	AM signal source.
AM, MDSP	<mod shape="" wave=""></mod>	AM modulation wave Only AM signal source is set to INT.
AM, FRQ	<am frequency=""></am>	AM frequency. Only AM signal source is set to INT.
AM, DEPTH	<depth></depth>	AM deep. Only AM signal source is set to INT.
DSBAM, SRC	<src></src>	DSBAM signal source
DSBAM, MDSP	<mod shape="" wave=""></mod>	DSBAM modulation wave Only AM signal source is set to INT.
DSBAM, FRQ	<dsbam frequency=""></dsbam>	DSBAM frequency. Only AM signal source is set to INT.
FM, SRC	<src></src>	FM signal source



FM, MDSP	<mod shape="" wave=""></mod>	FM modulation wave. Only FM signal source is set to INT.
FM, FRQ	<fm frequency=""></fm>	FM frequency. Only FM signal source is set to INT.
FM, DEVI	<fm frequency="" offset=""></fm>	FM frequency offset. Only FM signal source is set to INT.
PM, SRC,	<src></src>	PM signal source
PM, MDSP	<mod shape="" wave=""></mod>	PM modulation wave. Only PM signal source is set to INT.
PM, FRQ	<pm frequency=""></pm>	PM frequency. Only PM signal source is set to INT.
PWM, FRQ	<pre><pwm frequency=""></pwm></pre>	PWM frequency. Only carry wave is PULSE wave.
PWM, DEVI	<pwm devi=""></pwm>	Duty cycle deviation. Only carry wave is Pulse Wave.
PWM, MDSP	<mod shape="" wave=""></mod>	PWM modulation wave. Only carry wave is PULSE wave.
PWM, SRC	<src></src>	PWM signal source.
PM, DEVI	<pre><pm offset="" phase=""></pm></pre>	PM phase offset. Only PM signal source is set to INT.
ASK, SRC	<src></src>	ASK signal source.
ASK, KFRQ	<ask frequency="" key=""></ask>	ASK key frequency. Only ASK signal source is set to INT.
FSK, KFRQ	<fsk frequency=""></fsk>	FSK frequency. Only FSK signal source is set to INT.
FSK, HFRQ	<fsk frequency="" hop=""></fsk>	FSK jump frequency
FSK, SRC	⟨src⟩	FSK signal source
CARR, WVTP	<wave type=""></wave>	Value of carrier wave type.
CARR, FRQ	<frequency></frequency>	Value of frequency.
CARR, AMP	<amplifier></amplifier>	Value of amplifier.
CARR, OFST	<offset></offset>	Value of offset.
CARR, SYM	<symmetry></symmetry>	Value of symmetry.



CARR, DUTY	<duty></duty>	Value of duty cycle. Only Square can set this parameter.
CARR, PHSE	<phase></phase>	Value of phase.
CARR DLY	<delay></delay>	Value of delay.

Note: If Carrier wave is Pulse or Noise you can't set turn on modulate wave. If you want set AM, FM, PM, CARR and STATE the first parameter have to one of them.

```
\langle state \rangle := \{ON, OFF\}
where:
                               \langle src \rangle := \{INT, EXT\}
                               <mod wave shape>:={SINE, SQUARE, TRIANGLE,
                              UPRAMP, DNRAMP, NOISE, ARB}
                               <am frequency>:= {0.002Hz to 20000Hz}
                               \langle \text{deep} \rangle := \{0\% \text{ to } 120\% \}
                               \langle \text{fm frequency} \rangle := \{0.002\text{Hz to } 20000\text{Hz}\}
                               \langle fm \text{ frequency offset} \rangle := \{0 \text{ to basic wave frequency } / 2\}
                               \langle pm \text{ frequency} \rangle := \{ 0.002 \text{Hz to } 20000 \text{Hz} \}
                               \langle pm phase offset \rangle := \{0^{\circ} to 360^{\circ} \}
                               <pwm frequency>:= {OHz to 4kHz }
                               <pwm devi>:= {depends on carry wave duty}
                               <ask key frequency>:= {0.002Hz to 20000Hz}
                               \langle fsk frequency \rangle := \{0.002Hz to 50000Hz\}
                               <fsk jump frequency>:= { the same witch basic wave
                               frequency}
                               <wave type>:={SINE , SQUARE, RAMP, ARB, PULSE }
                               <frequency>:= { Default unit is "HZ". Minimum value is
                               1xe-6 HZ, maximal value depends on the version.
                               <amplifier>:={Default unit is "V". Channel one
                              minimum value 0.004V, Maximal is 6V. Channel two minimum
                               value 0.004V, Maximal is 20V. }
                               <offset>:={ Default unit is "V".}
                               <duty>:={ If wave type is square, range is from 20% to 80%.
                               If wave type is pulse, range is from 0.1% to 99.9%.
                               \langle \text{symmetry} \rangle := \{ 0\% \text{ to } 100\% \}
                               <delay>:={the maximal value is 2ks}
```

QUERY SYNTAX <channel>:MoDulateWaVe?
<channel>:={C1, C2}

RESPONSE FORMAT <channel>:MoDulateWaVe parameter>



<pre><parameter>:={return all parameter</parameter></pre>	of the current modulate
wave parameters }	

EXAMPLE 1 set channel one modulation type to AM.

C1:MDWV AM

EXAMPLE 2 Set modulation shape to AM, and set AM modulating wave type

to sine wave.

C1:MDWV AM, MDSP, SINE

EXAMPLE 3 Reads channel one modulate wave parameters that STATE is

ON.

C1:MDWV? return: C1:MDWV

STATE, ON, AM, MDSP, SINE, SRC, INT, FRQ, 100HZ, DEPTH, 100, CARR,

WVTP, RAMP, FRQ, 1000HZ, AMP, 4V, 0FST, 0V, SYM, 50

EXAMPLE 3 Reads channel one modulate wave parameters that STATE is

OFF.

C1:MDWV? return:

C1:MDWV STATE, OFF

EXAMPLE 4 set channel one Fm frequency to 1000HZ

C1:MDWV FM, FRQ, 1000HZ

EXAMPLE 5 set the Value of channel one carrier wave shape to SINE.

C1:MDWV CARR, WVTP, SINE

EXAMPLE 6 set the Value of channel one carrier wave frequency to

1000hZ.

C1:MDWV CARR, FRQ, 1000HZ

RELATED COMMANDS ARWV, BTWV, CFG, CPL, SWWV, BSWV



1.7. Sweep Wave Command

DESCRIPTION Set or get sweep wave parameters.

COMMAND SYNTAX <channel>:SWeepWaVe

<channel>:={C1, C2}

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

Parameters	Value	Description
STATE	<state></state>	Turn on or off sweep wave.
		Note if you want set or read
		sweep wave other parameter
		you must turn on the state
		first.
TIME	<time></time>	Value of sweep time
STOP	<stop frequency=""></stop>	Value of stop frequency
START	<start frequency=""></start>	Value of start frequency
TRSR	<trigger src=""></trigger>	Trigger source
TRMD	<trigger mode=""></trigger>	Value of trigger output. If
		TRSR is EXT, the parameter
		is invalid.
SWMD	<sweep mode=""></sweep>	Sweep way
DIR	<direction></direction>	Sweep direction
EDGE	<edge></edge>	Value of edge. Only TRSR is
		EXT, the parameter is
		valid.
MTRIG	<pre><manual trigger=""></manual></pre>	Make the device once manual
		trigger. Only TRSR is MAN,
		the parameter is valid.
CARR, WVTP	<pre><wave type=""></wave></pre>	Value of carrier wave type.
CARR, FRQ	<frequency></frequency>	Value of frequency.
CARR, AMP	<amplifier></amplifier>	Value of amplifier.
CARR, OFST	<offset></offset>	Value of offset.
CARR, SYM	<symmetry></symmetry>	Value of symmetry.
		Value of duty cycle.
CARR, DUTY	<duty></duty>	Only Square can set this
		parameter.
CARR, PHSE	<phase></phase>	Value of phase.

Note: If Carrier wave is Pulse or Noise you can't set turn on modulate wave.



If you want set CARR and STATE the first parameter have to one of them.

where: <state>:= {ON | OFF} $\langle \text{time} \rangle := \{0.001S \text{ to } 500S\}$ <stop frequency> :={ the same with basic wave frequency} <start frequency> :={ the same with basic wave frequency} <trigger src>:= {EXT, INT, MAN} <trigger mode>:= {ON, OFF} <sweep way>:= {LINE, LOG} <direction>:= {UP, DOWN} $\langle edge \rangle := \{ON, OFF\}$ <wave type>:={SINE , SQUARE, RAMP, ARB} <frequency>:= { Default unit is "HZ". Minimum value is 1xe-6 HZ, maximal value depends on the version. <amplifier>:={Default unit is "V". Channel one minimum value 0.004V, Maximal is 6V. Channel two minimum value 0.004V, Maximal is 20V. $\langle offset \rangle := \{ Default unit is "V". maximal value depends on value depe$ the maximal value depends on the version. $\langle duty \rangle := \{ 20\% \text{ to } 80\%. \}$ $\langle \text{symmetry} \rangle := \{ 0\% \text{ to } 100\% \}$ QUERY SYNTAX <channel>:SWeepWaVe? $\langle \text{channel} \rangle := \{\text{C1}, \text{C2}\}$ RESPONSE FORMAT <parameter>:={return all parameter of the current sweep wave parameters. EXAMPLE 1 set channel one sweep time to 1 S. C1:SWWV TIME, 1S EXAMPLE 2 set channel one sweep stop frequency to 1000hz. C1: SWWV STOP, 1000HZ EXAMPLE 3 Reads channel one modulate wave parameters that STATE is ON. C2:SWWV? Return: C2:SWWV STATE, ON, TIME, 1S, STOP, 100HZ, START, 100HZ, TRSR, MAN, TRMD, O



FF, SWMD, LINE, DIR, UP, CARR, WVTP, SQUARE, FRQ, 1000HZ, AMP, 4V,

OFST, 0V, DUTY, 50

EXAMPLE 4 Reads channel two modulate wave parameters that STATE is

OFF.

C2:SWWV? Return:

C2:SWWV STATE, OFF

1.8. Burst Wave Command

DESCRIPTION Set or get burst wave parameters.

COMMAND SYNTAX <channel>:BursTWaVe

<channel>:={C1, C2}

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

Parameters	Value	Description
STATE	<state></state>	Turn on or off burst wave. Note if you
		want set or read burst wave other
		parameter you must turn on the state
		first.
PRD	<pre><period></period></pre>	When carrier wave is NOISE wave, you
		can't set it. When GATE was chosen, you
		can't set it. And only trig source is
		IN, you can set it.
STPS	<start phase=""></start>	When carrier wave is NOISE or PULSE
		wave, you can't set it.
GATE_NCYC	<pre><gate ncycle=""></gate></pre>	When carrier wave is NOISE, you can't
		set it.
TRSR	<trigger></trigger>	When carrier wave is NOISE wave, you
		can't set it. When NCYC was chosen you
		can set it.
DLAY	<delay></delay>	When carrier wave is NOISE wave, you
		can't set it. When NCYC was chosen you
		can't set it.
PLRT	<pre><polarity></polarity></pre>	When GATE was chosen you can set it.
		When carrier wave is NOISE, it is the
		only parameter.
TRMD	<trig mode=""></trig>	When carrier wave is NOISE wave, you



		THE MOVIE I		
		can't set it. When NCYC was chosen you		
		can set it. When TRSR is set to EXT, you		
		can't set is.		
EDGE	<edge></edge>	When carrier wave is NOISE wave, you		
		can't set it. When NCYC was chosen and		
		TRSR is set to EXT, you can set it.		
TIME	<pre><circle time=""></circle></pre>	When carrier wave is NOISE wave, you		
		can't set it. When NCYC was chosen you		
		can set it.		
MTRIG		When TRSR's parameter be chosen to MAN,		
		that it can be set.		
CARR, WVTP	<wave type=""></wave>	Value of carrier wave type.		
CARR, FRQ	<pre><frequency> Value of frequency.</frequency></pre>			
CARR, AMP	<amplifier></amplifier>	Value of amplifier.		
CARR, OFST	<offset></offset>	Value of offset.		
CARR, SYM	<symmetry></symmetry>	Value of symmetry.		
CARR, DUTY	<duty></duty>	Value of duty cycle.		
CARR, DOTT		Only Square can set this parameter.		
CARR, PHSE	<pre><phase></phase></pre>	Value of phase.		
		Value of carrier wave delay. Only		
CARR, DLY	<carr delay=""></carr>	Carrier wave is Pusle , the Value is		
		valid.		
		Value of carrier wave variance. Only		
CARR VAR	<variance></variance>	Carrier wave is Noise , the Value is		
		valid.		
		Value of carrier wave mean. Only		
CARR MEAN	<mean></mean>	Carrier wave is Noise , the Value is		
		valid.		
	L			

Note: If you want set CARR and STATE the first parameter have to one of them.



<frequency>:= { Default unit is "HZ". Minimum value is
1xe-6 HZ, maximal value depends on the version.}

<amplifier>:={Default unit is "V". Channel one

minimum value 0.004V, Maximal is 6V. Channel two minimum value 0.004V, Maximal is 20V.

<duty>:={ If wave type is Square, range is from 20% to 80%
If wave type is pulse, range is from 0.1% to 99.9%}

 $\langle \text{symmetry} \rangle := \{ 0\% \text{ to } 100\% \}$

<carr delay>:= {Maximal is Pulse Period, minimum value
is 0.Unit is S.}

<variance>:={0.4mv to 666.6mv}

<mean>:={ the maximal value depends on the variance}

QUERY SYNTAX <channel>:BursTWaVe?

<parameter>:=<period>.....

RESPONSE FORMAT <channel>:BursTWaVe <type>|<state>|period>.....

EXAMPLE 1 Set channel one burst wave period to 1S.

C1:BTWV PRD, 1S

EXAMPLE 2 Set channel one burst wave delay to OS

C1:BTWV DLAY, OS

EXAMPLE 3 Reads channel two burst wave parameters that 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

EXAMPLE 4 Reads channel two modulate wave parameters that STATE is

OFF.

C2: BTWV? Return:

C2: BTWV STATE, OFF



1.9. Parameter Copy Command

DESCRIPTION copy channel data.

COMMAND SYNTAX PAraCoPy <destinat channle>, <src channle>

<destinat channle>:= {C1, C2} <src channle>:= {C1, C2}

Note: the parameters C1 and C2 must be set to device together. C1 is destination channel, C2 is source charnel.

EXAMPLE 1 Copy parameters from channel one to channel two.

PACP C2, C1

RELATED COMMANDS ARWY, BTWV, CFG, CPL, MDWV, SWWV, BSWV

1.10. Arbitrary Wave Command

DESCRIPTION Change arbitrary wave type.

COMMAND SYNTAX <channel>:ARbWaVe {INDEX, NAME}

 $\langle \text{channel} \rangle := \{\text{C1}, \text{C2}\}$

<index>: 2 to 60 (see blow table what the index number mean.)

<name>: see blow table.

Inde	Name	Inde	Name	Inde	Name	Inde	Name	Inde	Name
X	rane	X	rame	X	rane	X	Name	X	Name
2	StairU p	13	LogRise	24	Gmonopu 1s	38	Gausswin	49	Acot
3	StairD n	14	Sqrt	25	Tripuls	39	Triang	50~6 0	User spac e
4	StarUD	15	Root3	26	Cardiac	40	blackmanharr is		
5	PPulse	16	X^2	27	Quake	41	Bartlett		
6	NPulse	17	X^3	28	Chirp	42	Tan		
7	Trapez ia	18	Sinc	29	Twotone	43	Cot		
8	UpRamp	19	Gussian	30	Snr	44	Sec		

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9	DnRamp	20	Dlorent z	34	Hamming	45	Csc	
10	ExpFal 1	21	Haversi ne	35	Hanning	46	Asin	
11	ExpRis e	22	Lorentz	36	Kaiser	47	Acos	
12	LogFal 1	23	Gauspul s	37	BlackMa n	48	Atan	

Note: There is two ways to set current artitrary wave. In one command must use one way to set arbitrary wave.

QUERY SYNTAX <channel>:ARbWaVe?

<channel>:={C1, C2}

RESPONSE FORMAT <channel>:ARbWaVe <index>

EXAMPLE 1 Set StarUp arbitrary wave output by index.

ARWV INDEX, 2

EXAMPLE 2 Reads system current wave.

ARWV? Return:

ARWV INDEX, 2, NAME, stairup

EXAMPLE 3 Set Atan arbitrary wave output by name.

ARWV NAME, ATAN

RELATED COMMANDS BSWV



1.11. Phase Command

DESCRIPTION Set or get phase parameters.

QUERY SYNTAX INVerT?

EXAMPLE 1 Set load to invert.

INVT ON

1.12. Sync Command

DESCRIPTION Set signal output from backward panel in phase with forward.

COMMAND SYNTAX <channel>: SYNC

<channel>:={C1, C2}

<parameter>:= {ON, OFF}

QUERY SYNTAX <channel>:SYNC?

RESPONSE FORMAT <channel>:SYNC

EXAMPLE 1 Sync function on defend of channel one

C1:SYNC ON

EXAMPLE 2 Reads channel one sync state.

C1:SYNC? Return:

C1:SYNC OFF\n



1.13. Configuration Command

DESCRIPTION Changes system load data of power on.

COMMAND SYNTAX Sys_CFG<parameter>

<parameter>:= {DEFAULT, LAST}

QUERY SYNTAX Sys CFG?

RESPONSE FORMAT Sys_CFG Sys_CFG

EXAMPLE 1 Set system load data of power on to last time data.

SCFG LAST

1.14. Buzzer Command

DESCRIPTION Turns on or off buzzer.

COMMAND SYNTAX BUZZer Buzzer buzzer buzzer buzzer command from the command fro

<parameter>:= {ON, OFF}

QUERY SYNTAX BUZZer?

RESPONSE FORMAT BUZZer Buzzer buzzer buzzer parameter

EXAMPLE 1 Turns on buzzer.

BUZZ ON

1.15. Screen Save Command

DESCRIPTION Turns on or off Screen Save.

COMMAND SYNTAX SCreen_SaVe parameter>

<parameter>:= {0FF, 1, 5, 15, 30, 60, 120, 300, Unit is minute}



QUERY SYNTAX SCreen_SaVe?

EXAMPLE 1 Set screen save time 5 minutes.

SCSV 5

1.16. Clock Source Command

DESCRIPTION Set or get signal oscillator resource .

COMMAND SYNTAX ROSCillator Roscillator

<parameter>:= {INT, EXT }

QUERY SYNTAX ROSCillator?

RESPONSE FORMAT ROSC ROSC rameter>

EXAMPLE 1 Uses system clock source.

ROSC INT

1.17. Frequency Counter

DESCRIPTION Set or get frequency counter.

COMMAND SYNTAX FreqCouNTer {TRG, <value>, MODE,

<value>, HFR, <value>, DEF , <value>}

<value> = {see below table.}

QUERY SYNTAX FreqCouNTer? {FRQ, DUTY, TRG, PW, NW, MODE, HFR}

Parameters	Value	Description	
STATE	<state></state>	Turn on or off frequency counter	
FRQ	<frequency></frequency>	Input signal frequency.	





DUTY	<duty></duty>	Input signal duty.
TRG	<trig level=""></trig>	Input signal trig level.
PW	<pre><positive< pre=""></positive<></pre>	Input signal positive width.
	width>	
NW	<pre><negative< pre=""></negative<></pre>	Input signal negative width.
	width>	
MODE	<mode></mode>	Frequency counter mode.
DEF	<default></default>	Set configuration to default.
HFR	<hfr></hfr>	Turn HFR on or off

Note: if you want to use this function, you must turn on frequency counter.

You can only set the mode, def and hfr of the list, the rest parmeters only get value

<state>:= {ON | OFF} where: <frequency>:= {Input signal frequency.} <duty>:={ Input signal duty.} <trig level>:= { Input signal trig level.} <positive width>:= { Input signal positive width.} <negative width>:= { Input signal negative width.} $\langle mode \rangle := \{AC \mid DC\}$ <default>:= { Set configuration to default.} $\langle hfr \rangle := \{ON \mid OFF\}$ EXAMPLE 1 set trig level to 2v. FCNT TRG, 2v EXAMPLE 2 get signal frequency. FCNT? Return: **FCNT** STATE, ON, FRQ, O. O1HZ, DUTY, O, TRG, OV, PW, O, NW, O, MODE, AC, HFR, O

FF, FRQ, 0. $01HZ\n$



1.18. Store list command

DESCRIPTION

This command used to read the device wave data name if the store unit is empty, the command will return "EMPTY" string.

Note: ${\rm M50}^{\sim}$ M59 is user defined memory. The name will return what you defined is you not defined arbitrary name will turn "EMPTY".

QUERY SYNTAX

SToreList?

RESPONSE FORMAT

STL MO, 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, gussian, 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, gausswin, M39, triang, M40, blackmanharris, M41, barthannwin, M42, tan, M43, cot, M44, sec, M45, csc, M46, asin, M47, acos, M48, atan, M49, acot, M50, EMPTY, M51, EMPTY, M52, EMPTY, M53, EMPTY, M54, EMPTY, M55, EMPTY, M56, EMPTY, M57, EMPTY, M58, EMPTY, M59, EMPTY

EXAMPLE 1

Read device memory saved arbitrary data.

STL?

return:

STL MO, 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, gussian, 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, gausswin, M39, triang, M40, blackmanharris, M41, barthannwin, M42, tan, M43, cot, M44, sec, M45, csc, M46, asin, M47, acos, M48, atan, M49, acot, M50, WAVE4, M51, 44, M52, EMPTY, M53, EMPTY,



M54, EMPTY, M55, EMPTY, M56, EMPTY, M57, EMPTY, M58, EMPTY, M59, EMPTY

1.19. Get arbitrary wave data command

DESCRIPTION The command used to change user defined memory unit

arbitrary wave data.

COMMAND SYNTAX WaVe_DaTa <address>,<parameter>

 $<address>:= \{M50\sim M59\}$

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

Parameters	Value	Description	
WVNM	<wavename></wavename>	arbitrary wave name	
		Arbitrary wave type .Note the value have to be	
TYPE	<type></type>	set to 5.	
		Arbitrary wave data Length. It have to be set to	
LENGTH	<length></length>	"32KB"	
FREQ	<frequency></frequency>	Arbitrary wave frequency. It have to be set.	
AMPL	<amplifier></amplifier>	Value of amplify. It has to be set.	
OFST	<offset></offset>	Value of offset. It has to be set.	
PHASE	<pre><phase></phase></pre>	Value of phase. It has to be set.	
WAVEDATA	<wavedata></wavedata>	Wave data . It has to be set.	

Not: All parameters must to be set in one command. If not, command will not execute successfully.

QUERY SYNTAX WaVe_DaTa

RESPONSE FORMAT WaVe_DaTa vave_DaTa

EXAMPLE Read device memory saved arbitrary data.

WVDT M50? return:



 $\label{eq:convergence} $$ \x01\x0e\x01\x11\x01\x14\x01\x17\x01\x1a\x01\x1d\x01$$

 $\begin{trigge} $$ \x04\x10\x04\x13\x04\x16\x04\x19\x04\x1c\x04\x1f\x04''\x04\%\x04)\x04, \x04/\x042\x045\x048\x04; \x044\x04E\x04H\x04K\x04N\x04Q\x04T\x04W\x04Z\x04]\x04a\x04d\x04g\x04j\x04m\x04p\x04s\x04v\x04y\x04\}\x04\x80\x04\x83\x04\x86\x04\x89\x04\x88\x04\$



1.20. Virtual key command

DESCRIPTION The Command is to send key word to device.

COMMAND SYNTAX VirtualKEY VALUE, <value>, STATE, <sate>

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

 $\langle \text{state} \rangle := \langle 0, 1 \rangle$ (The "1" is effective to virtual value, and the "0" is useless)

33	KB_NUMBER_1	49
28	KB_NUMBER_2	50
23	KB_NUMBER_3	51
18	KB_NUMBER_4	52
13	KB_NUMBER_5	53
8	KB_NUMBER_6	54
34	KB_NUMBER_7	55
29	KB_NUMBER_8	56
24	KB_NUMBER_9	57
19	KB_POINT	46
14	KB_NEGATIVE	43
9	KB_LEFT	44
15	KB_RIGHT	40
16	KB_UP	45
17	KB_DOWN	39
10	KB_OUTPUT1	153
11	KB_OUTPUT2	152
12	KB_KNOB_RIGHT	175
48	KB_KNOB_LEFT	177
	28 23 18 13 8 34 29 24 19 14 9 15 16 17 10 11	28 KB_NUMBER_2 23 KB_NUMBER_3 18 KB_NUMBER_4 13 KB_NUMBER_5 8 KB_NUMBER_6 34 KB_NUMBER_7 29 KB_NUMBER_8 24 KB_NUMBER_9 19 KB_POINT 14 KB_NEGATIVE 9 KB_LEFT 15 KB_RIGHT 16 KB_UP 17 KB_DOWN 10 KB_OUTPUT1 11 KB_OUTPUT2 12 KB_KNOB_RIGHT



1.21. Index

*IDN *IDN *OPC *OPC

A

ARWV ARBWAVE

В

BSWV BASIC_WAVE BTWV BURSTWAVE BUZZ BUZZER

 \mathbf{C}

CHCP CHANNEL_COPY
CHDR COMM_HEADER

D

DCWV DC_WAVE

I

INVT INVERT

M

MOD MODULATION

MDWV MODULATEWAVE

 \mathbf{o}

OUTP OUTPUT

P

PACP PARACOPY

R

ROSC ROSCILLATOR

 \mathbf{S}

SCFG SYSTEM_CONFIG SY_FP SYSTEM_FRONT_PANEL

SCSV SCREEN_SAVE

STL STORE_LIST
SWE SWEEP
SYNC SYNC

 \mathbf{W}

WVDT WAVE_DATA