RIGOLProgramming Guide

DG1022 Function/Arbitrary Waveform Generator

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RIGOL Technologies, Inc.

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Structure of this Document

Chapter 1 Programming Overview

This chapter introduces you how to programme DG1022 generator using commands and how to input the commands in right format.

Chapter 2 DG1022 Commands System

This chapter gives detailed information on each command supported by DG1022, including command format, function description, considerations when using command as well as some application examples.

Chapter 3 Application Examples

This chapter shows you how to realize the examples in 《DG1022 User's Guide》 via command lines.

Appendix: Commands Reference A-Z

The Appendix lists all the commands alphabetically in favor of quick reference.

Table of Contents

Chapter 1 Programming Overview	1-1
Communication Interfaces	1-2
Commands Introduction	1-3
Commands Format	1-3
Symbol Instruction	1-4
Parameter Types	1-5
Commands Abbreviation	1-6
Chapter 2 DG1022 Commands System	2-1
IEEE 488.2	2-2
APPLy	2-3
FUNCtion	2-10
FREQuency	2-16
VOLTage	2-20
OUTPut	2-26
PULSe	2-31
AM	2-35
FM	2-38
PM	2-41
FSKey	2-44
SWEep	2-47
TRIGger	2-50
BURSt	2-53
DATA	2-57
MEMory	2-61
SYSTem	2-64
PHASe	2-67
DISPlay	2-69
COUPling	2-70
Chapter 3 Application Examples	3-1
Example 1: To Generate a Sine Wave	3-2
Example 2: To Generate a Built-in Arbitrary Wave	3-3
Example 3: To Generate an User-defined Arbitrary Wave	3-4
Example 4: To Generate a FSK Wave	3-6
Example 5: To Generate a Linear Sweep Wave	3-7

RIGOL

Example 6: To Generate a Burst Wave	3-8
Example 7: To Output Waves via Dual Channels	3-9
Example 8: Channel Coupling	3-10
Example 9: Channel Copy	3-11
Appendix: Commands Reference A-Z	1

Chapter 1 Programming Overview

This chapter introduces you how to programme DG1022 generator using commands and how to input commands in right format.

This chapter contains the following sections:

- Communication Interfaces
- Commands Introduction
 Commands Format
 Symbol Instruction
 Parameter Types
 Commands Abbreviation

Communication Interfaces

Computers communicate with the generator by sending and receiving messages over an USB interface. Command word is sended and identified in the form of ASCII character strings for users to easily control and do user-defined development.

Operations that you can do with a computer and a generator include:

- Set the generator.
- Output waveforms from the generator.

Connection:

Please connect the USB Device port of DG1022 with the corresponding USB interface on the computer using an USB cable.

Commands Introduction

Commands Format

The commands system of DG1022 is a tree structure, and each of sub-system is consists of a "root" keyword and multilayered keywords. The keywords are separated by ":" and aoptional parameters are permitted to follow; "?" appeared following a command line denotes to query this function; besides, "space" is used to divide command and parameter.

For example:

FUNCtion:SQUare:DCYCle {<percent>|MINimum|MAXimum}

FUNCtion:SQUare:DCYCle? [MINimum|MAXimum]

FUNCtion is the root keyword of a commmand line, **SQUare** and **DCYCle** is the second and third keyword, all of them are separated by ":". <percent> denotes the parameters permitted to be set by user; "?" denotes to query; the command **FUNCtion:SQUare:DCYCle** and parameter are separated by "space".

"," is usually used to compart multiple parameters existed in one command, for example:

DATA VOLATILE, <value>, <value>, . . .

Symbol Instruction

Following symbols are not included in commands, but which are usually used to assist to explain the parameters containd in a command line.

1. Braces { }

The parameters or contents enclosed in a { } are reqired. Only one content or parameter could be selected every time, and all the options are separated by "|". For example: {ON|OFF} indicateds that **ON** or **OFF** can be selected.

2. Square brackets []

Some keywords or contents are enclosed by square bracket [], which indicates that those parameters are optional and will be execute no matter whether been ignored or not.

For example:

DATA:COPY <destination arb name>[,VOLATILE]

This command copys the wave from volatile memory to the specified nonvolatile memory. Note: [,VOLATILE] may be ignored.

3. Triangle Brackets < >

An item enclosed in < > should be replaced by an effective value.

For example:

DISPlay:CONTRAST <value>

Note: <value> must be a numerical value, such as:

DISPlay:CONTRAST 25

Parameter Types

The commands contain 5 kinds of parameters, different parameters have different setting methods.

1. Boolean Parameters

The parameters could be "OFF", "ON" or "0", "1", for example: AM:STATE {OFF|ON}
"OFF" denotes disable AM function. "On" denotes enable.

2. Consecutive Integer Parameters

The parameters could be a consecutive integer, for example: DISPlay:CONTRAST <value> <value> could be an integer between 0 and 31(including 0 and 31).

3. Consecutive Real Number Parameters

The parameters could be any value only in effective range and precision permitted, for example:

FREQuency {<frequency>|MINimum|MAXimum}

As a sine wave, <frequency> should be any real number between 1uHz~20MHz.

4. Discrete Parameters

The parameters could be a cited value, for example, MEMory:STATe:NAME? {0|1|2|3|4|5|6|7|8|9|10}
The parameter could only be 0, 1, 2, 3, 4, 5, 6. 7, 8, 9, 10.

5. ASCII Character String

The parameters should be composed of ASCII character string, for example, DATA:COPY <destination arb name>[,VOLATILE] <destination arb name> is a character string defined by user.

Commands Abbreviation

All the comands are case-insensitive, so you can use any kind of them. But if use abbreviation, the capital letters specified in commands must be written completely. For example:

FUNCtion:SQUare:DCYCle? also can be: FUNC:SQU:DCYC? or func:squ:dcyc?

Chapter 2 DG1022 Commands System

This chapter gives detailed information on each command supported by DG1022, including command format, function description, using considerations as well as some application examples.

DG1022 contains following subcommands systems:

- IEEE 488.2
- APPLy
- FUNCtion
- FREQuency
- VOLTage
- OUTPut
- PULSe
- AM
- FM
- PM
- FSKey
- SWEep
- TRIGger
- BURSt
- DATA
- MEMory
- SYSTem
- PHASe
- DISPlay
- COUPling

IEEE 488.2

IEEE standard has some common commands for querying some basic information about instrument or executing, which usually begins with "*" and holds 3-character long command keyword.

DG1022 supports following IEEE488.2 commands:

1. *IDN?

1. *IDN?	
Command Format	*IDN?
Function	Query ID character string of instrument, including a field separated by 4 ",", manufactory, model, serial number and the edition number that consists of numbers and separated by ".".
Return Format	RIGOL TECHNOLOGIES,DG1022,DG1000000002,
	00.01.00.04.00

APPLy

APPLy commands provide the most straightforward method to program the generator over remote interface. Among following commands, the instrument could set and output waveforms if OUTPUT function is enable.

DG1022 supports following **APPLy** commands:

- 1. APPLy:SINusoid
- 2. APPLy:SQUare
- 3. APPLy:RAMP
- 4. APPLy:PULSe
- 5. APPLy:NOISe
- 6. APPLy:DC
- 7. APPLy:USER
- 8. APPLy?
- 9. APPLy:SINusoid:CH2
- 10. APPLy:SQUare:CH2
- 11. APPLy:RAMP:CH2
- 12. APPLy:PULSe:CH2
- 13. APPLy:NOISe:CH2
- 14. APPLy:DC:CH2
- 15. APPLy:USER:CH2
- 16. APPLy:CH2?

The detailed information of each command are:

1. APPLy:S	INusoid
Command	APPLy:SINusoid [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	
Function	Generate a sine wave with specific frequency, amplitude and DC
	offset via CH1.
Explanations	If the parameters you set are less than three, the sequence
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:SIN 1000,5.0,-1.5
2. APPLy:S	QUare
Command	APPLy:SQUare [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	
Function	Generate a square wave with specific frequency, amplitude and DC
	offset via CH1 and cover the current duty cycle settings and select
	50% automaticly.
Explanations	If the parameters you set are less than three, the sequence
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:SQU 1000,5.0,-1.5
2 ADDI	AMP
3. APPLy:R	
Command	APPLy:RAMP [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	Congrete a ramp ways with enseific frequency amplitude and DC
Function	Generate a ramp wave with specific frequency, amplitude and DC
	offset via CH1 and cover the current symmetry settings and select 50% automaticly.
Explanations	If the parameters you set are less than three, the sequence
LAPIGNACIONS	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	 The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:RAMP 1000,5.0,-1.5
ZAGITIPIC	7.1.2
L	

4. APPLy:P	PULSe
Command	APPLy:PULSe [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	, [,], [,]
Function	Generate a pulse wave with specific frequency, amplitude and DC
	offset via CH1.
Explanations	If the parameters you set are less than three, the sequence
-	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:PULS 1000,5.0,-1.5
5. APPLy:N	IOISe
Command	APPLy:NOISe [<frequency default="">[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	
Function	Generate Gaussian noise with specific amplitude and DC offset.
Explanations	Although the frequency parameter made no impression on this
	command, a value or "DEFault" must be specified. (noise
	function has 5MHz of bandwidth)
	If the parameters you set are less than three, the sequence
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:NOIS DEF,5.0,2.0
6. APPLy:D	
Command	APPLy:DC [<frequency default>[,<amplitude> DEFault>[,<</amplitude></frequency default>
Format	offset>]]]
Function	Generate a DC with electrical level specified by < offset > parameter
	via CH1.
Explanations	Although the frequency and amplitude parameter made no
	impression on this command, a value or "DEFault" must be
	specified.
	If the parameters you set are less than three, the sequence
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:DC DEF,DEF,-2.5

7. APPLy:USER		
Command	APPLy:USER [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>	
Format		
Function	Generate an arbitrary wave selected by FUNCtion:USER command	
	with specific frequency, amplitude and DC offset.	
Explanations	If the parameters you set are less than three, the sequence	
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>	
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>	
	Hz, Vpp, V _{DC} .	
Example	APPL:USER 1000,5.0,-1.5	
8. APPLy?		
Command	APPLy?	
Format		
Function	Query the current configuration of CH1 and the type of waves	
	outputted.	
Explanations	The query returns a character string with double quotation marks,	
	including function, frequency, amplitude and offset.	
Example	CH1:"SIN,1.000000e+03,5.000000e+00,-1.500000e+00"	
9. APPLy:S	SINusoid:CH2	
Command Format	APPLy:SINusoid:CH2 [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>	
Function	Generate a sine wave with specific frequency, amplitude and DC	
	offset via CH2.	
Explanations	If the parameters you set are less than three, the sequence	
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>	
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>	
	Hz, Vpp, V _{DC} .	
Example	APPL:SIN:CH2 1000,5.0,-1	
10. APPLy:S		
Command	APPLy:SQUare:CH2 [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>	
Format		
Function	Generate a square wave with specific frequency, amplitude and DC	
	offset via CH2 and cover the current duty cycle settings and select	

	50% automaticly.
Explanations	If the parameters you set are less than three, the sequence
Explanations	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	 The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:SQU:CH2 1000,5.0,-1
Zxampie	711 213 (31312 1333)3137 1
11. APPLy:R	AMP:CH2
Command	APPLy:RAMP:CH2 [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	
Function	Generate a ramp wave with specific frequency, amplitude and DC offset via CH2 and cover the current symmetry settings and select 50% automaticly.
Explanations	If the parameters you set are less than three, the sequence
xpiariacionis	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	 The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:RAMP:CH2 1000,5.0,0.5
'	, ,
12. APPLy:P	PULSe:CH2
Command	APPLy:PULSe:CH2 [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Format	
Function	Generate a pulse wave with specific frequency, amplitude and DC offset via CH2.
Explanations	If the parameters you set are less than three, the sequence
	would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	• The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency>
	Hz, Vpp, V _{DC} .
Example	APPL:PULS:CH2 1000,5.0,0.5
13. APPLy:N	IOISe:CH2
Command	APPLy:NOISe:CH2[<frequency default>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency default>
Format	
Function	Generate Gaussian noise with specific amplitude and DC offset via CH2.
Explanations	Although the frequency parameter made no impression on this
	command, a value or "DEFault" must be specified. (noise

	 function has 5MHz of bandwidth) If the parameters you set are less than three, the sequence would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency>
	 The default units of <frequency>, <amplitude>, <offset> are:</offset></amplitude></frequency> Hz, Vpp, V_{DC}.
Example	APPL:NOIS:CH2 DEF, 5.0, 0.5
14. APPLy:D	DC:CH2
Command Format	APPLy:DC:CH2[<frequency default>[,<amplitude> DEFault>[,<offset>]]]</offset></amplitude></frequency default>
Function	Generate a DC with electrical level specified by <offset> parameter via CH2.</offset>
Explanations	 Although the frequency and amplitude parameter made no impression on this command, a value or "DEFault" must be specified. If the parameters you set are less than three, the sequence would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency> The default units of <frequency>, <amplitude>, <offset> are: Hz, Vpp, V_{DC}.</offset></amplitude></frequency>
Example	APPL:DC:CH2 DEF,DEF,1.5
15. APPLy:U	
Command Format	APPLy:USER:CH2 [<frequency>[,<amplitude>[,<offset>]]]</offset></amplitude></frequency>
Function	Generate an arbitrary wave selected by FUNCtion:USER:CH2 command with specific frequency, amplitude and DC offset.
Explanations	 If the parameters you set are less than three, the sequence would be: <frequency>, <amplitude>, <offset>.</offset></amplitude></frequency> The default units of <frequency>, <amplitude>, <offset> are: Hz, Vpp, V_{DC}.</offset></amplitude></frequency>
Example	APPL:USER:CH2 1000,5.0,-1.5
16. APPLy:C	NUOD
Command	APPLy:CH2?
Format	
Function	Query the current configuration of CH2 and the type of waves outputted.

Explanations	The query returns a character string with double quotation marks,
	including function, frequency, amplitude and offset.
Example	CH2:"SIN,1.000000e+03,5.000000e+00,-1.500000e+00"

FUNCtion

FUNCtion commands are used for setting the output function and their parameters; selecting carrier wave function in modulation mode; choosing any one from 48 built-in arbitrary waveforms and 10 user-defined waveforms, or the waveform downloaded to volatile memory currently.

DG1022 supports following **FUNCtion** commands:

- 1. FUNCtion
- 2. FUNCtion?
- 3. FUNCtion:USER
- 4. FUNCtion: USER?
- 5. FUNCtion:SQUare:DCYCle
- 6. FUNCtion:SQUare:DCYCle?
- 7. FUNCtion:RAMP:SYMMetry
- 8. FUNCtion:RAMP:SYMMetry?
- 9. FUNCtion:CH2
- 10. FUNCtion:CH2?
- 11. FUNCtion: USER: CH2
- 12. FUNCtion: USER: CH2?
- 13. FUNCtion:SQUare:DCYCle:CH2
- 14. FUNCtion:SQUare:DCYCle:CH2?
- 15. FUNCtion:RAMP:SYMMetry:CH2
- 16. FUNCtion:RAMP:SYMMetry:CH2?

The detailed information of each command are:

1. FUNCtio	n .
Command	FUNCtion {SINusoid SQUare RAMP PULSe NOISe DC USER}
Format	
Function	Select the output function for CH1.
Explanations	If send FUNC DC and then FUNC USER , the output is still DC.
Example	FUNC SIN
2. FUNCtio	n?
Command	FUNCtion?
Format	
Function	Query the output function from CH1.
Explanations	The query always returns CH1:ARB after sending FUNC DC or FUNC USER.
Example	The query returns CH1:SIN, CH1:SQU, CH1:RAMP, CH1:PULS,
	CH1:NOIS or CH1:ARB, the default is CH1:SIN.
3. FUNCtio	n:USER
Command	FUNCtion:USER { <name arbitrary="" of="" wave=""> VOLATILE}</name>
Format	
Function	Separately select any one wave from built-in arbitrary waves and 10
	user-defined waves for CH1 or select the wave that has been
	downloaded into volatile memory.
Explanations	The built-in waves contains:
	Common:
	NegRamp/AttALT/AmpALT/StairDown/StairUp/StairUD/Cpulse/
	PPulse/NPulse/Trapezia/RoundHalf/AbsSine/AbsSineHalf/
	SINE_TRA/SINE_VER
	Math:
	Exp_Rise/Exp_Fall/Tan/Cot/Sqrt/X^2/Sinc/Gauss/HaverSine/
	Lorentz/Dirichlet/GaussPulse/Airy
	Project:
	Cardiac/Quake/Gamma/Voice/TV/Combin/BandLimited/
	Stepresponse/Butterworth/Chebyshev1/ Chebyshev2
	Window Function:
	Boxcar/Barlett/triang/Blackman/Hamming/Hanning/Kaiser
	Dozear Danety triang/ Diackman/ Hamming/ Hamming/ Naisei

	Others:
	Roundpm/DC
	 Send FUNC DC command when use DC.
	Abbreviation is invalid.
Example	FUNC:USER VOLATILE
4. FUNCtio	on:USER?
Command	FUNCtion: USER?
Format	
Function	Query the name of arbitrary wave generated from CH1.
Return	The query returns the name of built-in arbitrary wave that has been
Value	selected. (such as EXP_RISE), VOLATILE or returns any name of
	user-defined wave in nonvolatile memory. The default is EXP_RISE.
5. FUNCtio	n:SQUare:DCYCle
Command	FUNCtion:SQUare:DCYCle { <percent> MINimum MAXimum}</percent>
Format	
Function	Set the duty cycle of square wave for CH1.
Explanations	<pre><percent> is the percent of duty cycle selected, MIN is the</percent></pre>
	minimum duty cycle and MAX is the maximum.
Example	FUNC:SQU:DCYC 50
6. FUNCtio	on:SQUare:DCYCle?
Command	FUNCtion:SQUare:DCYCle? [MINimum MAXimum]
Format	
Function	Query the duty cycle of square wave from CH1.
Return	The query returns current duty cycle settings with the format of
Value	percent, such as 50.000000.
7. FUNCtio	n:RAMP:SYMMetry
Command	FUNCtion:RAMP:SYMMetry { <percent> MINimum MAXimum}</percent>
Format	
Function	Set the symmetry of ramp wave for CH1.
Explanations	<pre><percent> is the selected percent of symmetry; MIN=0%, MAX=</percent></pre>
	100%.
Example	FUNC:RAMP:SYMM 50

8. FUNCtio	8. FUNCtion:RAMP:SYMMetry?	
Command	FUNCtion:RAMP:SYMMetry? [MINimum MAXimum]	
Format		
Function	Query the symmetry of ramp wave from CH1.	
Return	The query returns current symmetry settings with the format of	
Value	percent, such as 50.000000.	
9. FUNCtio	n:CH2	
Command	FUNCtion:CH2 {SINusoid SQUare RAMP PULSe NOISe DC USER}	
Format		
Function	Select the output function form CH2.	
Explanations	If send FUNC:CH2 DC and then FUNC:CH2 USER , the output is still DC.	
Example	FUNC:CH2 SIN	
10. FUNCtio	n:CH2?	
Command	FUNCtion:CH2?	
Format		
Function	Query the output function from CH2.	
Explanations	The query always returns CH2:ARB after sending FUNC:CH2 DC or	
	FUNC:CH2 USER.	
Example	The query returns CH2:SIN, CH2:SQU, CH2:RAMP, CH2:PULS,	
	CH2:NOIS or CH2:ARB, the default is CH2:SIN.	
11. FUNCtio	n:USER:CH2	
Command Format	FUNCtion:USER:CH2 {< name of arbitrary wave > VOLATILE}	
Function	Separately select any one wave from built-in arbitrary waves and 10	
	user-defined waves for CH2 or select the wave that has been	
	loaded into volatile memory.	
Explanations	The built-in waves contains:	
	Common:	
	NegRamp/AttALT/AmpALT/StairDown/StairUp/StairUD/Cpulse/	
	PPulse/NPulse/Trapezia/RoundHalf/AbsSine/AbsSineHalf/	
	SINE_TRA/SINE_VER	
	Math:	
	Exp_Rise/Exp_Fall/Tan/Cot/Sqrt/X^2/Sinc/Gauss/HaverSine/	

	Lorentz/Dirichlet/GaussPulse/Airy
	Project:
	Cardiac/Quake/Gamma/Voice/TV/Combin/BandLimited/
	Stepresponse/Butterworth/Chebyshev1/ Chebyshev2
	Window Function:
	Boxcar/Barlett/triang/Blackman/Hamming/Hanning/Kaiser
	Others:
	Roundpm/DC
	 Send FUNC:CH2 DC command when use DC.
	Abbreviation is invalid.
Example	FUNC:USER:CH2 SINC
12. FUNCtio	n:USER:CH2?
Command	FUNCtion:USER:CH2?
Format	
Function	Query the name of arbitrary wave generated from CH2.
Return	The query returns the name of built-in arbitrary wave that has been
Value	selected. (such as EXP_RISE), VOLATILE or returns any name of
	user-defined wave in nonvolatile memory. The default is EXP_RISE.
13. FUNCtio	n:SQUare:DCYCle:CH2
Command	FUNCtion:SQUare:DCYCle:CH2 { <percent> MINimum MAXimum}</percent>
Format	
Function	Set the duty cycle of square wave for CH2.
Explanations	<pre><percent> is the selected percent of duty cycle, MIN is the</percent></pre>
	minimum duty cycle and MAX is the maximum.
Example	FUNC:SQU:DCYC:CH2 50
-	
14. FUNCtio	n:SQUare:DCYCle:CH2?
Command	FUNCtion:SQUare:DCYCle:CH2? [MINimum MAXimum]
Format	<u>-</u>
Function	Query the duty cycle of square wave from CH2.
Return	The query returns current duty cycle settings with the format of
Value	percent, such as 50.000000.
15. FUNCtio	n:RAMP:SYMMetry:CH2
Command	FUNCtion:RAMP:SYMMetry:CH2 { <percent> MINimum MAXimum}</percent>
<u> </u>	

Format	
Function	Set the symmetry of ramp wave for CH2.
Explanations	<pre><percent> is the selected percent of symmetry; MIN=0%, MAX=</percent></pre>
	100%.
Example	FUNC:RAMP:SYMM:CH2 50
16. FUNCtion:RAMP:SYMMetry:CH2?	
Command	FUNCtion:RAMP:SYMMetry:CH2? [MINimum MAXimum]
Format	
Function	Query the symmetry of ramp wave from CH2.
Return	The query returns current symmetry settings with the format of
Value	percent, such as 50.000000.

FREQuency

FREQuency commands are used for setting: the frequency of output function from dual channels; the start/stop frequency, the center/span frequency in sweep mode, the carrier frequency in modulation. Sweep and modulation are only valid for CH1.

DG1022 supports following **FREQuency** commands:

- 1. FREQuency
- 2. FREQuency?
- 3. FREQuency:CH2
- 4. FREQuency:CH2?
- 5. FREQuency:STARt
- 6. FREQuency:STARt?
- 7. FREQuency:STOP
- 8. FREQuency:STOP?
- 9. FREQuency:CENTer
- 10. FREQuency: CENTer?
- 11. FREQuency:SPAN
- 12. FREQuency:SPAN?

The detailed information of each command are:

1. FREQuer	ncv
Command	FREQuency { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the frequency of output function for CH1.
Explanations	<frequency> is the frequency value set by user, the default unit is</frequency>
	Hz. MIN is the minimum frequency permitted by specified function,
	MAX is the maxmum.
Example	FREQ MIN
2. FREQuer	icy?
Command	FREQuency? [MINimum MAXimum]
Format	
Function	Query the frequency of output function from CH1.
Return Value	The query returns the frequency value that has been set in the
	form of scientific notation in Hz, such as: 1.000000e-06.
3. FREQuer	ncy:CH2
Command	FREQuency:CH2 { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the frequency of output function for CH2.
Explanations	<frequency> is the frequency value set by user, the default unit is</frequency>
	Hz. MIN is the minimum frequency permitted by specified function,
	MAX is the maxmum.
Example	FREQ:CH2 MIN
4. FREQuer	ncy:CH2?
Command	FREQuency:CH2? [MINimum MAXimum]
Format	
Function	Query the frequency of output function from CH2.
Return Value	The query returns the frequency value that has been set in the
	form of scientific notation in Hz, such as: CH2:1.000000e-06.
5. FREQuer	ncy:STARt
Command	FREQuency:STARt { <frequency> MINimum MAXimum}</frequency>
Format	

Function	Set the start frequency (used in conjunction with the stop
	frequency) in sweep mode.
Example	FREQ:STAR MIN
6. FREQuei	ncy:STARt?
Command	FREQuency:STARt? [MINimum MAXimum]
Format	
Function	Query the start frequency in sweep mode.
Return Value	The query returns the start frequency that has been set in the form
	of scientific notation in Hz, such as: 1.000000e-06.
7. FREQuei	ncy:STOP
Command Format	FREQuency:STOP { <frequency> MINimum MAXimum}</frequency>
Function	Set the stop frequency (used in conjunction with start frequency)
	in sweep mode.
Example	FREQ:STOP MAX
8. FREQuei	ncy:STOP?
Command	FREQuency:STOP? [MINimum MAXimum]
Format	
Function	Query the stop frequency in sweep mode.
Return Value	The query returns the stop frequency that has been set in the form
	of scientific notation in Hz, such as: 2.000000e+07.
9. FREQuei	ncy:CENTer
Command	FREQuency:CENTer { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the center frequency (used in conjunction with span
	frequency) in sweep mode.
Example	FREQ:CENT 10000000
10. FREQuei	ncy:CENTer?
Command Format	FREQuency:CENTer? [MINimum MAXimum]
Function	Query the center frequency in sweep mode.
Return Value	The query returns the center frequency that has been set in the
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	form of scientific notation in Hz, such as: 1.000000e+07.
11. FREQuer	ncy:SPAN
Command	FREQuency:SPAN { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the span frequency (used in conjunction with center
	frequency) in sweep mode.
Example	FREQ:SPAN MAX
12. FREQuency:SPAN?	
Command	FREQuency:SPAN? [MINimum MAXimum]
Format	
Function	Query the span frequency in sweep mode.
Return Value	The query returns the span frequency that has been set in the
	form of scientific notation in Hz, such as: 2.000000e+07.

VOLTage

VOLTage commands are used for setting the voltage amplitude, offset, high level, low level, or setting the voltage unit for each channel.

DG1022 supports following **VOLTage** commands:

- 1. VOLTage
- 2. VOLTage?
- 3. VOLTage:HIGH
- 4. VOLTage:HIGH?
- 5. VOLTage:LOW
- 6. VOLTage:LOW?
- 7. VOLTage:OFFSet
- 8. VOLTage:OFFSet?
- 9. VOLTage:UNIT
- 10. VOLTage:UNIT?
- 11. VOLTage:CH2
- 12. VOLTage:CH2?
- 13. VOLTage:HIGH:CH2
- 14. VOLTage:HIGH:CH2?
- 15. VOLTage:LOW:CH2
- 16. VOLTage:LOW:CH2?
- 17. VOLTage:OFFSet:CH2
- 18. VOLTage:OFFSet:CH2?
- 19. VOLTage:UNIT:CH2
- 20. VOLTage:UNIT:CH2?

The detailed information of each command are:

1. VOLTage	
Command	VOLTage { <amplitude> MINimum MAXimum}</amplitude>
Format	To Energy (varieties 1 in annual 1 in annual 1
Function	Set the amplitude from CH1 in Vpp.
Explanations	MIN selects the minimum amplitude. MAX selects the maximum
	amplitude for the selected function.
Unit	VPP, VRMS or DBM. Note that DBM could be used only in non-high
	resistance. The unit of voltage could be changed via sending
	VOLTage:UNIT.
Example	VOLT MIN
2. VOLTage	
Command	VOLTage?
Format	
Function	Query the amplitude from CH1.
Return Value	The query returns the amplitude that has been set in the form of
	scientific notation such as: 4.000000e-03.
3. VOLTage	
Command	VOLTage:HIGH { <voltage> MINimum MAXimum}</voltage>
Format	
Function	Set the high level of waves from CH1 in V.
Explanations	<voltage>is the high level for user to set. MIN selects the</voltage>
	minimum high level. MAX selects the maximum high level.
Example	VOLT:HIGH MAX
4. VOLTage	
Command	VOLTage:HIGH?
Format	
Function	Query the high level of waves from CH1.
Return Value	The query returns the high level that has been set in the form of
	scientific notation such as: 1.000000e+01.
- 1/2:-	100
5. VOLTage	·
Command	VOLTage:LOW { <voltage> MINimum MAXimum}</voltage>

Format	
Function	Set the low level of waves from CH1 in V.
Explanations	<voltage>is the low level for user to set. MIN selects the minimum</voltage>
,	low level. MAX selects the maximum low level.
Example	VOLT:LOW MIN
6. VOLTage	e:LOW?
Command	VOLTage:LOW?
Format	
Function	Query the low level of waves from CH1.
Return Value	The query returns the low level that has been set in the form of
	scientific notation such as: -1.000000e+01.
7. VOLTage	
Command	VOLTage:OFFSet { <offset> MINimum MAXimum}</offset>
Format	
Function	Set the offset voltage of CH1 in V _{DC} .
Explanations	< offset >is the offset voltage for user to set. MIN selects the
	minimum DC offset voltage for specified function and amplitude.
	MAX selects the maximum value.
Example	VOLT: OFFS MIN
	A===
8. VOLTage	T
Command	VOLTage:OFFSet?
Format	
Function	Query the offset voltage of CH1.
Return Value	The query returns the offset voltage that has been set in the form
	of scientific notation such as: -9.998000e+00.
9. VOLTage	HINTT
Command	VOLTage:UNIT {VPP VRMS DBM}
Format	VOLIAGE. ONLY (VIT VICING DDIN)
Function	Set the unit of voltage from CH1.
Explanations	DBM could be used only in non-high resistance.
Example	VOLT:UNIT VPP
	1
10. VOLTage	e:UNIT?

Command	VOLTage:UNIT?
Format	
Function	Query the unit of voltage from CH1.
Return Value	The query returns VPP, VRMS or DBM.
11. VOLTage	
Command	VOLTage:CH2 { <amplitude> MINimum MAXimum}</amplitude>
Format	
Function	Set the amplitude of CH2 in Vpp.
Explanations	MIN selects the minimum amplitude. MAX selects the maximum
	amplitude for the selected function.
Example	VPP, VRMS or DBM. Note that DBM could be used only in non-high
	resistance. The unit of voltage could be changed via sending
	VOLTage:UNIT:CH2.
Command	VOLT:CH2 MIN
Format	
12. VOLTage	e:CH2?
Command	VOLTage:CH2?
Format	
Function	Query the amplitude of CH2.
Return Value	The query returns the amplitude that has been set in the form of
	scientific notation such as: CH2: 4.000000e-03.
13. VOLTage	e:HIGH:CH2
Command	VOLTage:HIGH:CH2 { <voltage> MINimum MAXimum}</voltage>
Format	
Function	Set the high level of waves from CH2 in V.
Explanations	<voltage>is the high level for user to set. MIN selects the</voltage>
	minimum high level. MAX selects the maximum high level.
Example	VOLT:HIGH:CH2 MAX
14. VOLTage	e:HIGH:CH2?
Command	VOLTage:HIGH:CH2?
Format	
Function	Query the high level of waves from CH2.
Return Value	The query returns the high leve that has been set in the form of
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	scientific notation such as: 1.500000e+00.
15. VOLTage	e:LOW:CH2
Command	VOLTage:LOW:CH2 { <voltage> MINimum MAXimum}</voltage>
Format	
Function	Set the low level of waves from CH2 in V.
Explanations	<voltage>is the low level for user to set. MIN selects the minimum</voltage>
	low level. MAX selects the maximum low level.
Example	VOLT:LOW:CH2 MIN
16. VOLTage	a-i OW-CH2?
Command	VOLTage:LOW:CH2?
Format	VOLIUGE.LOW.CHZ.
Function	Query the low level of waves from CH2.
Return Value	The query returns the low leve that has been set in the form of
	scientific notation such as: -1.500000e+00.
17. VOLTage	e:OFFSet:CH2
Command	VOLTage:OFFSet:CH2 { <offset> MINimum MAXimum}</offset>
Format	
Function	Set the offset voltage from CH2 in V_{DC} .
Explanations	<offset>is the offset voltage for user to set. MIN selects the</offset>
	minimum DC offset voltage for specified function and amplitude.
	MAX selects the maximum value.
Example	VOLT:OFFS:CH2 MIN
18. VOI Tage	e:OFFSet:CH2?
Command	VOLTage:OFFSet:CH2?
Format	V O E la golo l' l'Oction l'El
Function	Query the offset voltage from CH2.
Return Value	The query returns the offset voltage that has been set in the form
	of scientific notation such as: -0.000000e+00.
19. VOLTage	e:UNIT:CH2
Command	VOLTage:UNIT:CH2 {VPP VRMS DBM}
Format	
Function	Set the unit of voltage from CH2.

Explanations	DBM could be used only in non-high resistance.
Example	VOLT:UNIT:CH2 VPP
20. VOLTage:UNIT:CH2?	
Command	VOLTage:UNIT:CH2?
Format	
Function	Query the unit of voltage from CH2.
Return Value	The query returns VPP, VRMS or DBM.

OUTPut

OUTPut commands are used for setting the output parameters, such as: the output switch, the output loads, the polarity of the waveform, the synchronous output signal and the trigger output from CH1.

DG1022 supports following **OUTPut** commands:

- 1. OUTPut
- 2. OUTPut?
- 3. OUTPut:LOAD
- 4. OUTPut:LOAD?
- 5. OUTPut:POLarity
- 6. OUTPut:POLarity?
- 7. OUTPut:SYNC
- 8. OUTPut:SYNC?
- 9. OUTPut:TRIGger:SLOPe
- 10. OUTPut:TRIGger:SLOPe?
- 11. OUTPut:TRIGger
- 12. OUTPut:TRIGger?
- 13. OUTPut:CH2
- 14. OUTPut:CH2?
- 15. OUTPut:LOAD:CH2
- 16. OUTPut:LOAD:CH2?
- 17. OUTPut:POLarity:CH2
- 18. OUTPut:POLarity:CH2?

1. OUTPut	
Command	OUTPut {OFF ON}
Format	
Function	Disable or enable the [Output] connector of CH1. The default is
	"OFF".
Example	OUTP ON
·	
2. OUTPut?	
Command	OUTPut?
Format	
Function	Query the state of the [Output] connector of CH1.
Return Value	The query returns OFF or ON.
3. OUTPut:	LOAD
Command	OUTPut:LOAD { <ohm> INFinity MINimum MAXimum}</ohm>
Format	
Function	Select the desired output termination of CH1. The specified value
	is only used for amplitude and offset voltage.
Explanations	• Ω is the unit of <ohm>, the default is 50Ω.</ohm>
	 "INFinity" sets the output terminal as "High Z".
Example	OUTP:LOAD 50
4. OUTPut:	
Command Format	OUTPut:LOAD? [MINimum MAXimum]
Function	Query the current load settings of CH1.
Return Value	The query returns the current load setting in ohms or returns
Retuill value	"Infinity".
5. OUTPut:	POLarity
Command	OUTPut:POLarity {NORMal INVerted}
Format	
Function	Set the polarity of waveform for CH1.
Example	OUTP:POL NORM

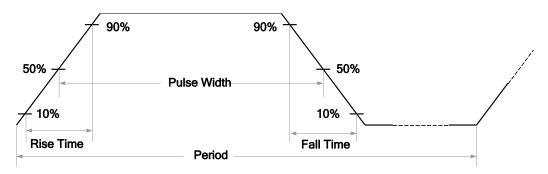
6. OUTPut:	POLarity?
Command Format	OUTPut:POLarity?
Function	Query the polarity of waveform from CH1.
Return Value	The query returns NORM or INV.
7. OUTPut:	SYNC
Command Format	OUTPut:SYNC {OFF ON}
Function	Disable or enable the rear panel [Output] connector of CH1. The default is "OFF".
Explanations	The signal could be output synchronously only from CH1.
Example	OUTP:SYNC OFF
8. OUTPut:	
Command Format	OUTPut:SYNC?
Function	Query the state of the [Sync Out] connector of CH1 on the rear panel. The default is "OFF".
Return Value	The query returns SYNC OFF or SYNC ON.
9. OUTPut:	TRIGger:SLOPe
Command Format	OUTPut:TRIGger:SLOPe {POSitive NEGative}
Function	Select the edge of "tirgger output". If OUTPut:TRIGger command is enabled, the square wave that compatibles with TTL and within specified edge will be generated from [Ext Trig/FSK/Burst] conncetor on the rear panel as soon as you start sweeping.
Explanations	 The command is used in Burst and Sweep operation. Select "POS" to output a pulse with a rising edge. Select "NEG" to output a pulse with a falling edge.
Example	OUTP:TRIG:SLOP POS
	TRIGger:SLOPe?
Command Format	OUTPut:TRIGger:SLOPe?

Function	Query the edge of "tirgger output".
Return Value	The query returns POSITIVE or NEGATIVE.
11. OUTPut:	TRIGger
Command	OUTPut:TRIGger {OFF ON}
Format	
Function	Disable or enable the [Ext Trig/FSK/Burst] connector on rear panel.
Example	OUTP:TRIG OFF
12. OUTPut:	TRIGger?
Command	OUTPut: TRIGger?
Format	
Function	Query the state of the [Ext Trig/FSK/Burst] connector on rear panel.
Return Value	The query returns OFF or ON.
13. OUTPut:	CH2
Command	OUTPut:CH2 {OFF ON}
Format	
Function	Disable or enable the front-panel [Output] connector of CH2.
Example	OUTP:CH2 ON
14. OUTPut:	CH2?
Command Format	OUTPut:CH2?
Function	Query the state of front-panel [Output] connector of CH2.
Return Value	The query returns OFF or ON.
15. OUTPut:	LOAD:CH2
Command Format	OUTPut:LOAD:CH2 { <ohm> INFinity MINimum MAXimum}</ohm>
Function	Select the desired output termination of CH2. The specified value
	is only used for amplitude and offset voltage.
Explanations	• Ω is the unit of <ohm>, the default is 50Ω.</ohm>
	 "INFinity" sets the output terminal as "High Z".
Example	OUTP:LOAD:CH2 MIN
16. OUTPut:	LOAD:CH2?

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Command	OUTPut:LOAD:CH2? [MINimum MAXimum]
Format	
Function	Query the current load settings of CH2.
Return Value	The query returns the current load setting in ohms or returns
	"Infinity".
17. OUTPut:POLarity:CH2	
Command	OUTPut:POLarity:CH2 {NORMal INVerted}
Format	
Function	Set the polarity of waveform from CH2.
Example	OUTP:POL:CH2 NORM
18. OUTPut:POLarity:CH2?	
Command	OUTPut:POLarity:CH2?
Format	
Function	Query the polarity of waveform from CH2.
Return Value	The query returns NORM or INV.

PULSe

PULSe commands are used for configuring the parameters of pulse waves from dual channels such as: period, pulse width, duty cycle and others. Following figure is going to help you comprehend the parameters about pulse wave.



DG1022 supports following **PULSe** commands:

- 1. PULSe:PERiod
- 2. PULSe:PERiod?
- 3. PULSe:WIDTh
- 4. PULSe:WIDTh?
- 5. PULSe:DCYCle
- 6. PULSe:DCYCle?
- 7. PULSe:PERiod:CH2
- 8. PULSe:PERiod:CH2?
- 9. PULSe:WIDTh:CH2
- 10. PULSe:WIDTh:CH2?
- 11. PULSe:DCYCle:CH2
- 12. PULSe:DCYCle:CH2?

1. PULSe:P	ERiod
Command	PULSe:PERiod { <seconds> MINimum MAXimum}</seconds>
Format	
Function	Set the period of pulse from CH1 in seconds.
Example	PULS:PER 0.01
2. PULSe:P	ERiod?
Command	PULSe:PERiod? [MINimum MAXimum]
Format	
Function	Query the period of pulse from CH1.
Return Value	The query returns the period of pulse in the form of scientific
	notation and in seconds, such as: 1.000000e-02.
3. PULSe:W	/IDTh
Command	PULSe:WIDTh { <seconds> MINimum MAXimum}</seconds>
Format	
Function	Set the width of pulse for CH1 in seconds.
Example	PULS:WIDT 0.005
4. PULSe:W	/IDTh?
Command	PULSe:WIDTh? [MINimum MAXimum]
Format	
Function	Query the width of pulse from CH1.
Return Value	The qurey returns the width of pulse in the form of scientific
	notation and in seconds, such as: 5.000000e-03.
5. PULSe:D	
Command	PULSe:DCYCle { <percent> MINimum MAXimum}</percent>
Format	
Function	Set the duty cycle of pulse for CH1.
Example	PULS:DCYC 50
6. PULSe:D	
Command	PULSe:DCYCle? [MINimum MAXimum]
Format	

Function	Query the duty cycle of pulse from CH1.
Return Value	The qurey returns the percent of duty cycle of pulse in the form of
	scientific notation such as: 5.000000e+01.
7. PULSe:P	ERiod:CH2
Command	PULSe:PERiod:CH2 { <seconds> MINimum MAXimum}</seconds>
Format	
Function	Set the period of pulse for CH2 in seconds.
Example	PULS:PER:CH2 0.01
8. PULSe:P	ERiod:CH2?
Command	PULSe:PERiod:CH2? [MINimum MAXimum]
Format	
Function	Query the period of pulse from CH2.
Return Value	The qurey returns the period of pulse in the form of scientific
	notation and in seconds, such as: 1.000000e-02.
9. PULSe:W	VIDTh:CH2
Command	PULSe:WIDTh:CH2 { <seconds> MINimum MAXimum}</seconds>
Format	
Function	Set the pulse width for CH2 in seconds.
Example	PULS:WIDT:CH2 0.005
10. PULSe:W	VIDTh:CH2?
Command	PULSe:WIDTh:CH2? [MINimum MAXimum]
Format	
Function	Query the pulse width from CH2.
Return Value	The qurey returns the pulse width in the form of scientific notation
	and in seconds, such as: 5.000000e-03.
11. PULSe:D	
Command	PULSe:DCYCle:CH2 { <percent> MINimum MAXimum}</percent>
Format	
Function	Set the duty cycle of pulse from CH2.
Example	PULS:DCYC:CH2 50
12. PULSe:D	CYCle:CH2?

Command	PULSe:DCYCle:CH2? [MINimum MAXimum]
Format	
Function	Query the duty cycle of pulse from CH2.
Return Value	The qurey returns the percent of duty cycle in the form of scientific
	notationn, such as: 5.000000e+01.

AM

In AM, the amplitude of carrier is varies with the instantaneous voltage of the modulation waveform. Among CH1, the generator can generate AM modulation waves. In addition, **AM** commands could be used for these settings: modulation source, modulation waveform, modulation frequency, modulation depth and AM modulation state.

DG1022 supports following **AM** commands:

- 1. AM:SOURce
- 2. AM:SOURce?
- 3. AM:INTernal:FUNCtion
- 4. AM:INTernal:FUNCtion?
- 5. AM:INTernal:FREQuency
- 6. AM:INTernal:FREQuency?
- 7. AM:DEPTh
- 8. AM:DEPTh?
- 9. AM:STATe
- 10. AM:STATe?

1. AM:SOURce	
Command	AM:SOURce {INTernal EXTernal}
Format	
Function	Select internal or external modulation source, the default is INT.
Example	AM:SOUR EXT
·	
2. AM:SOU	Rce?
Command	AM:SOURce?
Format	
Function	Query the modulation source of AM.
Return Value	The query returns INT or EXT.
3. AM:INTe	ernal:FUNCtion
Command	AM:INTernal:FUNCtion
Format	{SINusoid SQUare RAMP NRAMp TRIangle NOISe USER}
Function	Select the internal modulation wave of AM.
Explanations	In internal modulation source mode, the modulation wave could be
	sine, square, ramp, negative ramp, triangle, noise or arbitrary
	wave, the default is sine.
Example	AM:INT:FUNC SQU
4. AM:INTe	ernal:FUNCtion?
Command	AM:INTernal:FUNCtion?
Format	
Function	Query the internal modulation wave of AM that has been selected.
Return Value	The query returns SIN, SQU, RAMP, NRAM, TRI, NOIS or USER.
5. AM:INTe	ernal:FREQuency
Command	AM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the frequency of internal modulation of AM in Hz.
Explanations	Frequency range: 2mHz~20kHz
Example	AM:INT:FREQ 200
6. AM:INTe	ernal:FREQuency?

Command	AM:INTernal:FREQuency?
Format	
Function	Query the frequency of internal modulation of AM.
Return Value	The query returns the percent of the frequency of AM internal
	modulation in the form of scientific notation, such as:
	2.000000e+02.
7. AM:DEPT	Th .
Command	AM:DEPTh { <depth percent=""> MINimum MAXimum}</depth>
Format	
Function	Set the depth of internal modulation of AM in percent.
Explanations	Depth range: 0%~120%
Example	AM:DEPT 70
8. AM:DEPTh?	
Command	AM:DEPTh? [MINimum MAXimum]
Format	
Function	Query the depth of internal modulation of AM.
Return Value	The qurey returns the percent of the depth of AM internal
	modulation in the form of scientific notation, such as:
	7.000000e+01.
9. AM:STAT	'e
Command	AM:STATe {OFF ON}
Format	
Function	Disable or enable AM function.
Example	AM:STAT OFF
10. AM:STA	Te?
Command	AM:STATe?
Format	
Function	Query the modulation state of AM.
Return Value	The query returns OFF or ON.

FΜ

In FM, the frequency of carrier is varies with the instantaneous voltage of the modulation waveform. Among CH1, the generator can generate FM modulated waves. In addition, **FM** commands could be used for these settings: modulation source, modulation waveform, modulation frequency, frequency deviation of peak value and FM modulation state.

DG1022 supports following **FM** commands:

- 1. FM:SOURce
- 2. FM:SOURce?
- 3. FM:INTernal:FUNCtion
- 4. FM:INTernal:FUNCtion?
- 5. FM:INTernal:FREQuency
- 6. FM:INTernal:FREQuency?
- 7. FM:DEViation
- 8. FM:DEViation?
- 9. FM:STATe
- 10. FM:STATe?

1. FM:SOURce	
Command	FM:SOURce {INTernal EXTernal}
Format	
Function	Select internal or external modulation source, the default is INT.
Example	FM:SOUR EXT
2. FM:SOUI	Rce?
Command	FM:SOURce?
Format	
Function	Query the modulation source of FM.
Return Value	The query returns INT or EXT.
3. FM:INTe	rnal:FUNCtion
Command	FM:INTernal:FUNCtion
Format	{SINusoid SQUare RAMP NRAMp TRIangle NOISe USER}
Function	Select the internal modulation wave of FM.
Explanations	In internal modulation source mode, the modulation wave could be
	sine, square, ramp, negative ramp, triangle, noise or arbitrary
	wave, the default is sine.
Example	FM:INT:FUNC SQU
4. FM:INTe	rnal:FUNCtion?
Command	FM:INTernal:FUNCtion?
Format	
Function	Query the internal modulation wave of FM that has been selected.
Return Value	The query returns SIN, SQU, RAMP, NRAM, TRI, NOIS or USER.
5. FM:INTe	rnal:FREQuency
Command	FM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the frequency of internal modulation of FM in Hz.
Explanations	Frequency range: 2mHz~20kHz
Example	FM:INT:FREQ 200
6. FM:INTernal:FREQuency?	

Command	FM:INTernal:FREQuency?
Format	
Function	Query the frequency of internal modulation of FM.
Return Value	The query returns the percent of the frequency of FM internal
	modulation in the form of scientific notation, such as:
	2.000000e+02
7. FM:DEVi	ation
Command	FM:DEViation{ <frequency deviation="" of="" peak="" value=""></frequency>
Format	MINimum MAXimum}
Function	Set the frequency deviation of peak value of FM in Hz.
Example	FM:DEV 100
8. FM:DEViation?	
Command	FM:DEViation? [MINimum MAXimum]
Format	
Function	Query the frequency deviation of peak value of FM.
Return Value	The query returns the frequency deviation of peak value of FM in
	the form of scientific notation and in Hz, such as: 1.000000e+02
9. FM:STAT	e
Command	FM:STATe {OFF ON}
Format	
Function	Disable or enable FM function.
Example	FM:STAT OFF
10. FM:STATe?	
Command	FM:STATe?
Format	
Function	Query the modulation state of FM.
Return Value	The query returns OFF or ON.

PM

In PM, the phase of carrier is varies with the instantaneous voltage of the modulation waveform. Among CH1, the generator can generate PM modulation waves. In addition, **PM** commands could be used for these settings: modulation source, modulation waveform, modulation frequency, phase deviation and PM modulation state.

DG1022 supports following **PM** commands:

- PM:SOURce
- 2. PM:SOURce?
- 3. PM:INTernal:FUNCtion
- 4. PM:INTernal:FUNCtion?
- 5. PM:INTernal:FREQuency
- 6. PM:INTernal:FREQuency?
- 7. PM:DEViation
- 8. PM:DEViation?
- 9. PM:STATe
- 10. PM:STATe?

1. PM:SOURce	
Command	PM:SOURce {INTernal EXTernal}
Format	Trinscored (Internal)
Function	Select internal or external modulation source, the default is INT.
Example	PM:SOUR EXT
2. PM:SOU	Rce?
Command	PM:SOURce?
Format	
Function	Query the modulation source of PM.
Return Value	The query returns INT or EXT.
3. PM:INTe	ernal:FUNCtion
Command	PM:INTernal:FUNCtion
Format	{SINusoid SQUare RAMP NRAMp TRIangle NOISe USER}
Function	Select the internal modulation wave of PM.
Explanations	In internal modulation source mode, the modulation wave could be
	sine, square, ramp, negative ramp, triangle, noise or arbitrary
	wave, the default is sine.
Example	PM:INT:FUNC SQU
4. PM:INTe	ernal:FUNCtion?
Command	PM:INTernal:FUNCtion?
Format	
Function	Query the internal modulation wave of PM that has been selected.
Return Value	The query returns SIN, SQU, RAMP, NRAM, TRI, NOIS or USER.
5. PM:INTe	ernal:FREQuency
Command	PM:INTernal:FREQuency { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the frequency of internal modulation of PM and in Hz.
Explanations	Frequency range: 2mHz~20kHz
Example	PM:INT:FREQ 200
6. PM:INTe	ernal:FREQuency?

Command	PM:INTernal:FREQuency?
Format	,
Function	Query the frequency of internal modulation of PM.
Return Value	The query returns the internal modulation frequency of PM in the
	form of scientific notation, such as: 2.000000e+02.
7. PM:DEVi	ation
Command	PM:DEViation { <phase deviation=""> MINimum MAXimum}</phase>
Format	
Function	Set the phase deviation of PM and in degree.
Explanations	Phase deviation range: 0°~360°
Example	PM:DEV 180
8. PM:DEVi	ation?
Command	PM:DEViation? [MINimum MAXimum]
Format	
Function	Query the phase deviation of PM.
Return Value	The query returns the phase deviation of PM in the form of
	scientific notation in degree, such as: 1.800000e+02.
9. PM:STAT	Te Control of the Con
Command	PM:STATe {OFF ON}
Format	
Function	Disable or enable PM function.
Example	PM:STAT OFF
10. PM:STA	Te?
Command	PM:STATe?
Format	
Function	Query the modulation state of PM.
Return Value	The query returns OFF or ON.

FSKey

In FSK modulation, you can configure the generator to "shift" its output frequency between two preset frequencies (called the "carrier frequency" and the "hop frequency") from CH1. The output frequency that shifts from the carrier frequency to the hop frequency is called "FSK rate". FSK rate is determined by internal frequency generator or signal level which is inputted from the [Ext Trig/FSK/Burst] connector on the rear panel.

To generate a FSK waveform, you have to configure the carrier wave, choose the modulation source, select the "hop frequency" and the FSK rate, and then enable the FSK modulation.

DG1022 supports following **FSK** commands:

- 1. FSK:SOURce
- 2. FSK:SOURce?
- 3. FSK:FREQuency
- 4. FSK:FREQuency?
- 5. FSK:INTernal:RATE
- 6. FSK:INTernal:RATE?
- 7. FSK:STATe
- 8. FSK:STATe?

1. FSK:SOU	JRce Transfer of the second se
Command	FSK:SOURce {INTernal EXTernal}
Format	
Function	Select internal or external modulation source, the default is INT.
Example	FSK:SOUR EXT
2. FSK:SOU	IRce?
Command	FSK:SOURce?
Format	
Function	Query the modulation source of FSK.
Return Value	The query returns INT or EXT.
3. FSK:FRE	Quency
Command	FSK:FREQuency { <frequency> MINimum MAXimum}</frequency>
Format	
Function	Set the hop frequency of FSK in Hz.
Example	FSK:FREQ 10
	Quency?
Command	FSK:FREQuency?
Format	
Function	Query the hop frequency of FSK.
Return Value	The query returns the hop frequency of FSK in the form of
	scientific notation, such as: 1.000000e+01.
	ernal:RATE
Command	FSK:INTernal:RATE { <rate> MINimum MAXimum}</rate>
Format	
Function	Set the rate at which the output frequency "shifts" between the
European C	carrier and hop frequency, the unit is Hz.
Explanations	Rate range: 2mHz~50kHz
Example	FSK:INT:RATE 100
6 ECV.TNT	ernal:RATE?
	FSK:INTernal:RATE?
Command	LOVITIVIELIIQUKATE

Format	
Function	Query the rate of FSK.
Return Value	The query returns the rate of FSK in the form of scientific notation,
	such as: 1.000000e+02.
7. FSK:STA	Те
Command	FSK:STATe {OFF ON}
Format	
Function	Disable or enable FSK function.
Example	FSK:STAT OFF
8. FSK:STA	Te?
Command	FSK:STATe?
Format	
Function	Query the modulation state of FSK.
Return Value	The query returns OFF or ON.

SWEep

In frequency sweep mode, the generator "steps" from the start frequency to the stop frequency at a sweep rate that you specified. You can sweep up or down in frequency, and with either linear or logarithmic spacing.

In addition, you can configure the generator to output a single sweep (one pass from start frequency to stop frequency) by applying an external or manual trigger. The generator can produce a frequency sweep for sine, square, ramp or arbitrary waveforms (pulse, noise, and DC are not allowed) from CH1.

DG1022 supports following **SWEep** commands:

- 1. SWEep:SPACing
- 2. SWEep:SPACing?
- 3. SWEep:TIME
- 4. SWEep:TIME?
- 5. SWEep:STATe
- 6. SWEep:STATe?

1. SWEep:S	SPACing SPACING
Command	SWEep:SPACing {LINear LOGarithmic}
Format	
Function	Select linear or logarithmic spacing for the sweep, the default is
	Linear.
Example	SWE:SPAC LIN
2. SWEep:S	SPACing?
Command	SWEep:SPACing?
Format	
Function	Query current sweep mode.
Return Value	The query returns LINEAR or LOG.
3. SWEep:1	TIME
Command	SWEep:TIME { <seconds> MINimum MAXimum}</seconds>
Format	
Function	Set the sweep time expected from the start frequency to the stop
	frequency, the default time is 1 s.
Explanations	<seconds> is the sweep time, the unit is s.</seconds>
	MIN=1ms, MAX=500s。
Example	SWE:TIME 10
4. SWEep:1	TIME?
Command	SWEep:TIME?
Format	
Function	Query the sweep time expected from the start frequency to the
	stop frequency.
Return Value	The query returns the sweep time in the form of scientific notation
	in seconds such as: 1.000000e+01.
5. SWEep:S	TATE
Command	SWEep:STATe {OFF ON}
Format	
Function	Disable or enable the sweep mode.
Example	SWE:STAT OFF

6. SWEep:STATe?	
Command	SWEep:STATe?
Format	
Function	Query the sweep state.
Return Value	The query returns OFF or ON.

TRIGger

TRIGger commands are available in **Sweep** and **Burst** mode for CH1 only.

DG1022 supports following **TRIGger** commands:

- 1. TRIGger:SOURce
- 2. TRIGger:SOURce?
- 3. TRIGger:SLOPe
- 4. TRIGger:SLOPe?
- 5. TRIGger:DELay
- 6. TRIGger:DELay?

1. TRIGger	:SOURce
Command	TRIGger:SOURce {IMMediate EXTernal BUS}
Format	
Function	Select the trigger source for generator, such as: internal trigger
	(IMM), external trigger (EXT) from the [Ext Trig/FSK/Burst]
	connector on the rear panel, or manual trigger (BUS). The default
	is IMM.
Example	TRIG:SOUR EXT
2. TRIGger	:SOURce?
Command	TRIGger:SOURce?
Format	
Function	Query the trigger source of generator.
Return Value	The query returns IMM, EXT or BUS.
3. TRIGger	:SLOPe
Command	TRIGger:SLOPe {POSitive NEGative}
Format	
Function	Select whether the generator uses rising edge(POS) or falling
	edge(NEG) of the trigger signal inputted from the [Ext
	Trig/FSK/Burst] connector on the rear panel. The default is POS
	(rising edge).
Explanations	This command could be used only when OUTPut:TRIGger is
	enabled.
Example	TRIG:SLOP POS
4. TRIGger	
Command	TRIGger:SLOPe?
Format	
Function	Query the edge of trigger signal that has been selected.
Return Value	The query returns POSITIVE or NEGATIVE.
5. TRIGger	-
Command	TRIGger:DELay { <second> MINimum MAXimum}</second>
Format	

Function	Set the trigger delay in seconds. Note: this command is only applied to Burst mode.
Example	TRIG:DEL 0.000005
6. TRIGger	:DELay?
Command	TRIGger:DELay?
Format	
Function	Query the trigger delay.
Return Value	The query returns the selected delay time in the form of scientific
	notation in seconds, such as: 5.000000e-06.

BURSt

BURSt commands are used for setting the generator to output pulse sequence(called burst) with specified cycles. Among CH1, burst could be generated based on sine, square, ramp, pulse or arbitrary waves.

DG1022 supports following **BURSt** commands:

- 1. BURSt:MODE
- 2. BURSt:MODE?
- 3. BURSt:NCYCles
- 4. BURSt:NCYCles?
- 5. BURSt:INTernal:PERiod
- 6. BURSt:INTernal:PERiod?
- 7. BURSt:PHASe
- 8. BURSt:PHASe?
- 9. BURSt:STATe
- 10. BURSt:STATe?
- 11. BURSt:GATE:POLarity
- 12. BURSt:GATE:POLarity?

1. BURSt:M	IODE
Command	BURSt:MODE {TRIGgered GATed}
Format	DONOLINODE (Magerea Gried)
Function	Select the burst mode.
Explanations	In TRIG mode, the generator outputs a wave with specified
	cycle number once receive an assigned trigger via sending
	TRIGger:SOURce.
	• In GAT mode, the output state of waves ("ON" or "OFF")
	depends on the external level used by [Ext Trig/FSK/Burst]
	connector on the rear panel.
	The default burst mode is TRIG.
Example	BURS:MODE GAT
2. BURSt:M	IODE?
Command	BURSt:MODE?
Format	
Function	Query the burst mode.
Return Value	The query returns TRIG or GAT.
3. BURSt:N	CYCles
Command	BURSt:NCYCles { <cycle> INFinity MINimum MAXimum}</cycle>
Format	
Function	Set the cycle number of burst (only used in TRIG mode).
Explanations	<cycle> is the cycle number for user to set.</cycle>
	• MIN=1 cycle, MAX=50,000 cycles, INF is infinite number of
	cycles.
Example	BURS:NCYC 100
4. BURSt:N	
Command	BURSt:NCYCles?
Format	
Function	Query the cycle number of burst.
Return Value	The query returns the burst counting in the form of scientific
	notation such as 1.000000e+02 or returns "Infinite".

Sociolation Command BURSt:INTernal:PERiod {<₱> MINimum MAXimum} Format Function Set the period of burst in internal trigger mode. Explanations	5. BURSt:I	NTernal:PERiod
Format Function Set the period of burst in internal trigger mode. Explanations Set the period of burst in internal trigger mode. Explanations MIN=1µs, MAX=500s. Example BURS:INT:PER 10 6. BURSt:INTernal:PERiod? Command Format Function Query the period of burst in internal trigger mode. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASe Command Format Function Set the initial phase of burst. Explanations Answer:PHAS 150 8. BURSt:PHASe? Command BURS:PHAS 150 8. BURSt:PHASe? Command Format Function Query the initial phase of burst. Example BURS:PHASe? Command Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATE Command Format Function Enable or disable burst mode. Example BURS:STAT OFF		
Function Explanations Set the period of burst in internal trigger mode. Explanations MIN=1µs, MAX=500s. Example BURS:INT:PER 10 G. BURS:INTernal:PERiod? Command Format Function Query the period of burst in internal trigger mode. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. FUNCTION FORMAT BURS:PHASE Command Format Function Set the initial phase of burst. Explanations A cangle> is the phase for user to set, the unit is degree. MIN=-180°, MAX=180°. Example BURS:PHASe? Command Format Function Query the initial phase of burst. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. FUNCTION Set the initial phase of burst. Explanations A cangle> is the phase for user to set, the unit is degree. MIN=-180°, MAX=180°. BURS:PHASe? Command BURS:PHASe? Command Format Function Query the initial phase of burst. The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. P. BURS:STATE Command BURS:STATe (OFF ON) Format Function Enable or disable burst mode. Example BURS:STAT OFF		BORSCIN Terrial Period {
Explanations		Set the period of burst in internal trigger mode.
● MIN=1µs, MAX=500s. Example BURS:INT:PER 10 6. BURSt:INTernal:PERiod? Command Format BURSt:INTernal:PERiod? [MINimum MAXimum] Format Function Query the period of burst in internal trigger mode. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASe Command BURSt:PHASe { <angle> MINimum MAXimum} Format Set the initial phase of burst. Explanations</angle>		
6. BURSt:INTernal:PERiod? Command BURSt:INTernal:PERiod? [MINimum MAXimum] Format Function Query the period of burst in internal trigger mode. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASE Command BURSt:PHASe { <angle> MINimum MAXimum}} Format Set the initial phase of burst. Explanations • <angle> is the phase for user to set, the unit is degree. • MIN=-180°, MAX=180°. Example BURS:PHASe? Command BURSt:PHASe? [MINimum MAXimum] Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATE Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF</angle></angle>	Explanations	•
Format Format Function Query the period of burst in internal trigger mode. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASE Command Format Function Set the initial phase of burst. Explanations ■ ample: ample: ample	Example	BURS:INT:PER 10
Format Format Function Query the period of burst in internal trigger mode. Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASE Command Format Function Set the initial phase of burst. Explanations ■ ample: ample: ample		
Format Function Query the period of burst in internal trigger mode. The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASe Command Format Function Set the initial phase of burst. Explanations	6. BURSt:I	NTernal:PERiod?
Return Value The query returns the burst period in the form of scientific notation such as: 1.000000e+01. 7. BURSt:PHASe Command Format Function Set the initial phase of burst. Explanations		BURSt:INTernal:PERiod? [MINimum MAXimum]
such as: 1.000000e+01. 7. BURSt:PHASe Command Format Function Set the initial phase of burst. Explanations	Function	Query the period of burst in internal trigger mode.
Format Format Function Set the initial phase of burst. Explanations	Return Value	
Format Format Function Set the initial phase of burst. Explanations		
Format Function Set the initial phase of burst. Explanations • <angle> is the phase for user to set, the unit is degree. • MIN=-180°, MAX=180°. Example BURS:PHAS 150 8. BURSt:PHASe? Command Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATe Command Format Function BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF</angle>	7. BURSt:P	
Function Explanations O <angle> is the phase for user to set, the unit is degree. O MIN=-180°, MAX=180°. Example BURS:PHAS 150 8. BURSt:PHASe? Command Format Function Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATe Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF</angle>		BURSt:PHASe { <angle> MINimum MAXimum}</angle>
Explanations <angle> is the phase for user to set, the unit is degree.</angle> MIN=-180°, MAX=180°. Example BURS:PHAS 150 8. BURSt:PHASe? Command Format Function Query the initial phase of burst. The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATE Command Format Function BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF		
● MIN=-180°, MAX=180°. BURS:PHAS 150 BURSt:PHASe? Command BURSt:PHASe? [MINimum MAXimum] Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. BURSt:STATE Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF	Function	Set the initial phase of burst.
8. BURSt:PHASe? Command BURSt:PHASe? [MINimum MAXimum] Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATE Command BURSt:STATE {OFF ON} Format Enable or disable burst mode. Example BURS:STAT OFF	Explanations	, , , , , , , , , , , , , , , , , , , ,
Command Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURST:STATE Command Format Function Enable or disable burst mode. Example BURS:STAT OFF	Example	BURS:PHAS 150
Command Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURST:STATE Command Format Function Enable or disable burst mode. Example BURS:STAT OFF		
Format Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURST:STATE Command BURST:STATE {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF	8. BURSt:P	HASe?
Function Query the initial phase of burst. Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURSt:STATE Command BURSt:STATE {OFF ON} Format Enable or disable burst mode. Example BURS:STAT OFF	Command	BURSt:PHASe? [MINimum MAXimum]
Return Value The query returns the initial phase of burst in the form of scientific notation in degree such as: 1.500000e+02. 9. BURST:STATE Command Format Function Enable or disable burst mode. Example BURS:STAT OFF	Format	
notation in degree such as: 1.500000e+02. 9. BURSt:STATe Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF	Function	Query the initial phase of burst.
9. BURSt:STATe Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF	Return Value	
Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF		notation in degree such as: 1.500000e+02.
Command BURSt:STATe {OFF ON} Format Function Enable or disable burst mode. Example BURS:STAT OFF		
Format Function Enable or disable burst mode. Example BURS:STAT OFF		
Function Enable or disable burst mode. Example BURS:STAT OFF		BURST:STATE {OFF ON}
Example BURS:STAT OFF		Facility and decide bound and de
10. BURSt:STATe?	Example	BUKS:STAT UFF
	10. BURSt:S	TATe?

Command	BURSt:STATe?
Format	
Function	Query the state of burst mode.
Return Value	The query returns OFF or ON.
11. BURSt:G	ATE:POLarity
Command	BURSt:GATE:POLarity {NORMal INVerted}
Format	
Function	Set the polarity of external gating signal from [Ext Trig/FSK/Burst]
	conncetor on the rear panel, the default is NORMal.
Example	BURS:GATE:POL INV
12. BURSt:G	ATE:POLarity?
Command	BURSt:GATE:POLarity?
Format	
Function	Query the polarity of external gating signal from the rear panel.
Return Value	The query returns NORM or INV.

DATA

DATA commands are usd for editing or saving arbitrary waves and outputing those waves via CH1. You can store ten user-defined waveforms at most in non-volatile memory in addition to one in volatile memory. Each waveform can contain data points within 1 and 524,288 (512k).

DG1022 supports following **DATA** commands:

- 1. DATA
- 2. DATA:DAC
- 3. DATA:COPY
- 4. DATA: DELete
- 5. DATA:CATalog?
- 6. DATA:RENAME
- 7. DATA: NVOLatile: CATalog?
- 8. DATA: NVOLatile: FREE?
- 9. DATA:ATTRibute:POINts?
- 10. DATA:LOAD

1. DATA	
Command	DATA VOLATILE, <value>, <value>,</value></value>
Format	·
Function	Load the floating point numbers between -1 and 1 into volatile
	memory.
Explanations	 DATA command may cover a previous waveform in volatile memory (does not generate error). Use DATA:COPY command to copy the waveform to non-volatile memory. Use DATA:DELete command to delete the waveform in volatile memory or any of the ten user-defined waveforms in nonvolatile memory. Use DATA:CATalog? command to list all waveforms currently stored in volatile and non-volatile memory. Use FUNCtion:USER command to output the waves that has been edited and stored after downloading the waveform data to memory.
Example	DATA VOLATILE,1,0.67,0.33,0,-0.33,-0.67,-1
·	
2. DATA:DA	AC
Command Format	DATA:DAC VOLATILE, <value>, <value>,</value></value>
Function	Download decimal integer values from 0 to 16383 into volatile memory.
Explanations	 DATA:DAC command may cover a previous waveform in volatile memory (does not generate error). Use DATA:COPY command to copy the waveform to non-volatile memory. Use DATA:DELete command to delete the waveform in volatile memory or any of the ten user-defined waveforms in nonvolatile memory. Use DATA:CATalog? command to list all waveforms currently stored in volatile and non-volatile memory. Use FUNCtion:USER command to output the waves that has been edited and stored after downloading the waveform data

	to memory.	
Example	DATA:DAC VOLATILE,8192,16383,8192,0	
	, , , ,	
3. DATA:COPY		
Command Format	DATA:COPY < destination arb name >[,VOLATILE]	
Function	Copy the waveform from volatile memory to the specified non-volatile memory.	
Explanations	 The arb name may contain up to 12 characters. The first character must be a letter (A-Z or a-z), the remaining characters can be numbers (0-9) or the underscore character ("_"). Blank space is invalid. The VOLATILE parameter is optional and can be omitted. Note that the keyword "VOLATILE" does not have a short form. Use DATA:DELete command to delete the waveform in volatile memory or any of the ten user-defined waveforms in non-volatile memory. Use DATA:CATalog? command to list all waveforms currently stored in volatile and non-volatile memory. 	
Example	DATA:COPY a1,VOLATILE	
4. DATA:DELete		
Command Format	DATA:DELete <arb name=""></arb>	
Function	Delete the specified arbitrary waveform from either volatile memory or non-volatile memory.	
Example	DATA:DEL a1	
5. DATA:CA	\Talog?	
Command Format	DATA:CATalog?	
Function	Query the names of all waveforms currently available for selection.	
Return Value	The query returns the names of the five built-in waveforms (non-volatile memory), "VOLATILE" (if a waveform is currently downloaded to volatile memory), and all user-defined waveforms downloaded to non-volatile memory, such as: "VOLATILE","EXP_RISE","EXP_FALL","NEG_RAMP", "SINC",	

	"CARDIAC","A","B","C","D","E","F","G","H","I","J".	
6. DATA:RENAME		
Command	DATA:RENAME <destination arb="" name="">,<new arb="" name=""></new></destination>	
Format	, , , , , , , , , , , , , , , , , , , ,	
Function	Rename an arbitrary wave.	
Example	DATA:RENAME old, new	
7. DATA:NV	/OLatile:CATalog?	
Command Format	DATA:NVOLatile:CATalog?	
Function	Query the names of all user-defined arbitrary waveforms downloaded to non-volatile memory.	
Return Value	The query returns the quoted names of up to 10 waveforms such as: "A","B","C","D","E","F","G","H","I","J".	
8. DATA:NV	/OLatile:FREE?	
Command	DATA:NVOLatile:FREE?	
Format		
Function	Query the number of non-volatile memory that is available for	
	saving user-defined waveforms.	
Return Value	The query returns 0 (denotes full memory), 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.	
9. DATA:AT	TRibute:POINts?	
Command	DATA:ATTRibute:POINts? <destination arb="" name=""></destination>	
Format		
Function	Query the number of points in the specified arbitrary waveform.	
Return Value	The query return a value within 0~524,288, such as 4096.	
10. DATA:LOAD		
Command	DATA:LOAD [<destination arb="" name="">]</destination>	
Format	DAMALES ID [ACCUMULATE HATTES]	
Function	Upload the specified arbitrary wave to the application software.	

MEMory

The generator has 10 storage locations in non-volatile memory (STATE1~ STATE10) to store instrument states. The locations are numbered from 1 to 10. The generator automatically uses location "0" to hold the state of the instrument when power down. You can also assign a user-defined name to each of the locations (1 through 10) from the front panel.

DG1022 supports following **MEMory** commands:

- 1. MEMory:STATe:NAME
- 2. MEMory:STATe:NAME?
- 3. MEMory:STATe:DELete
- 4. MEMory:STATe:RECall:AUTO
- 5. MEMory:STATe:RECall:AUTO?
- 6. MEMory:STATe:VALid?
- 7. MEMory: NSTates?

1. MEMory:STATe:NAME		
Command	MEMory:STATe:NAME {0 1 2 3 4 5 6 7 8 9 10} [, <name>]</name>	
Format		
Function Assign an user-defined name for specified memory location.		
Example	MEM:STAT:NAME 1,A1	
2. MEMory:	STATe:NAME?	
Command	MEMory:STATe:NAME? {0 1 2 3 4 5 6 7 8 9 10}	
Format		
Function	Query the name of specified memory location.	
Return Value	The query returns the name of specified memory location such as	
	A1. If no name was assigned, the return is empty.	
3. MEMory:	STATe:DELete	
Command	MEMory:STATe:DELete {0 1 2 3 4 5 6 7 8 9 10}	
Format		
Function	Delete the contents in specified memory location.	
Example MEM:STAT:DEL 1		
4. MEMory:	STATe:RECall:AUTO	
Command	MEMory:STATe:RECall:AUTO {OFF ON}	
Format		
Function	Disable or enable the automatic recall of the power-down state	
	from storage location "0" when power on. Select "ON" to	
	automatically recall power-down state when power on and select	
	"OFF" (default) to issue a reset.	
Example	MEM:STAT:REC:AUTO OFF	
5. MEMory:	STATe:RECall:AUTO?	
Command	MEMory:STATe:RECall:AUTO?	
Format		
Function	Query the recall state when power off.	
Return Value	The query returns OFF or ON.	
6. MEMory:	STATe:VALid?	

Command	MEMory:STATe:VALid? {0 1 2 3 4 5 6 7 8 9 10}	
Format		
Function	Query the specified storage location to determine if a valid state	
	has already been stored in that location.	
Return Value	Return "0" if no state has been stored or if it has been deleted. or	
	else return "1".	
7. MEMory:NSTates?		
Command	MEMory:NSTates?	
Format		
Function	Query the total number of memory locations available for state	
Function	Query the total number of memory locations available for state storage.	

SYSTem

SYSTem commands provide information about state storage, power-down recall, error state and screen control of the front panel and other information about the instrument.

DG1022 supports following **SYSTem** commands:

- 1. SYSTem:ERRor?
- 2. SYSTem: VERSion?
- 3. SYSTem:BEEPer:STATe
- 4. SYSTem:BEEPer:STATe?
- 5. SYSTem:LOCal
- 6. SYSTem:RWLock
- 7. SYSTem:REMote
- 8. SYSTem:CLKSRC
- 9. SYSTem:LANGuage

1. SYSTem	ERRor?	
Command	SYSTem:ERRor?	
Format		
Function	Read and clear an error from error queues.	
Return Value The query returns an error information with following form		
	-118,"Invalid parameter"	
2. SYSTem	VERSion?	
Command	SYSTem:VERSion?	
Format		
Function	Query current edition of the instrument.	
Return Value	The query returns the character string with following format:	
	00.01.00.04.00.02.03	
3. SYSTem	BEEPer:STATe	
Command	SYSTem:BEEPer:STATe {OFF ON}	
Format		
Function	Enable or disable the beep when error occurs on front panel or	
	remote interface.	
Example SYST:BEEP:STAT OFF		
4. SYSTem:	BEEPer:STATe?	
Command	SYSTem:BEEPer:STATe?	
Format		
Function	Query the state of beeper.	
Return Value	The query returns 0 (OFF) or 1 (ON).	
5. SYSTem	LOCal	
Command	SYSTem:LOCal	
Format		
Function	Activate local state and delete RMT indicator and unlock the front	
	panel.	
6. SYSTem	RWLock	
Command	SYSTem:RWLock	

Format		
Function	Activate remote state with locking function and display R-LOCK	
	indicator and lock the keyboard. (including Local button)	
7. SYSTem	:REMote	
Command	SYSTem:REMote	
Format		
Function	Activate remote state and display RMT indicator and lock the	
	keyboard. (except for Local button)	
8. SYSTem:CLKSRC		
Command	SYSTem:CLKSRC {EXT INT}	
Format		
Function	Select the system clock source as internal or external, the default	
	is INT.	
Explanations	When external clock source is actived, the system accepts the	
	clock source from [10 MHz In] connector on the rear panel.	
Example	SYST:CLKSRC EXT	
9. SYSTem:LANGuage		
Command	SYSTem:LANGuage {CHINESE ENGLISH}	
Format		
Function	Select the system language as Chinese or English.	
Example	SYST:LANG CHINESE	

PHASe

PHASe commands are used for setting the initial phase of signals from each channel and controlling the dual channels phase output synchronously.

DG1022 supports following **PHASe** commands:

- 1. PHASe
- 2. PHASe?
- 3. PHASe:CH2
- 4. PHASe:CH2?
- 5. PHASe:ALIGN

1. PHASe			
Command	PHASe { <angle> MINimum MAXimum}</angle>		
Format			
Function	Set the initial phase of signals from CH1.		
Explanations <angle> is the phase for user to set, the unit is degree.</angle>			
MIN=-180°, MAX=180°。			
Return Value	PHAS 90		
2. PHASe?			
Command	PHASe? [MINimum MAXimum]		
Format			
Function	Query the initial phase of signals from CH1.		
Return Value	The query returns any numerical value between -180 and 180,		
	such as: 90.000.		
3. PHASe:C			
Command	PHASe:CH2 { <angle> MINimum MAXimum}</angle>		
Format	ormat		
Function	Set the initial phase of signals from CH2.		
Explanations <angle> is the phase for user to set, the unit is degree.</angle>			
	MIN=-180°, MAX=180°.		
Return Value PHAS:CH2 90			
4. PHASe:C			
Command	PHASe:CH2? [MINimum MAXimum]		
Format			
Function	Query the initial phase of signals from CH2.		
Return Value	The query returns any numerical value between -180 and 180,		
	such as: 90.000.		
E BUILD 1	LTON		
5. PHASe:A			
Command	PHASe:ALIGN		
Format	Frankla the deal showed extract.		
Function	Enable the dual channels output phase synchronously.		

DISPlay

DISPlay commands are used for controlling the display of front panel.

DG1022 supports following **DISPlay** commands:

- 1. DISPlay
- 2. DISPlay?
- 3. DISPlay:CONTRAST
- 4. DISPlay:LUMInance

1. DISPlay		
Command	DISPlay {OFF ON}	
Format		
Function Enable or disable the display function of front panel.		
Example	DISP OFF	
2. DISPlay?		
Command	DISPlay?	
Format		
Function	Query the state of screen.	
Return Value The query returns ON or OFF.		
3. DISPlay:CONTRAST		
Command	DISPlay:CONTRAST <value></value>	
Format		
Function	Set the contrast of display within 0~31.	
Example	DISP:CONTRAST 25	
4. DISPlay:LUMInance		
Command	DISPlay:LUMInance <value></value>	
Format		
Function	Set the luminance of display within 0~31.	
Example DISP:LUMI 25		

COUPling

COUPling commands are used for channel coupling or copying.

DG1022 supports following **COUPling** commands:

- 1. COUPling
- 2. COUPling?
- 3. COUPling:BASEdchannel
- 4. COUPling:BASEdchannel?
- 5. COUPling:PHASEDEViation
- 6. COUPling:PHASEDEViation?
- 7. COUPling:FREQDEViation
- 8. COUPling:FREQDEViation?
- 9. COUPling:CHANNCopy

1. COUPling		
Command	COUPling {OFF ON}	
Format		
Function Enable or disable coupling function.		
Example	COUP OFF	
2. COUPline	g?	
Command	COUPling?	
Format		
Function	Query the coupling state.	
Return Value	The query returns OFF or ON.	
3. COUPline	g:BASEdchannel	
Command	COUPling:BASEdchannel{:CH1 :CH2}	
Format		
Function	Select the base channel while coupling channels.	
Example COUP:BASE:CH1		
4. COUPling:BASEdchannel?		
Command	COUPling:BASEdchannel?	
Format		
Function	Query the base channe that has been selected.	
Return Value The query returns CH1 or CH2.		
5. COUPling	g:PHASEDEViation	
Command	COUPling:PHASEDEViation <value></value>	
Format		
Function	Set the phase deviation, the unit is degree.	
Explanations	<value>: -180°~180°</value>	
Example	COUP:PHASEDEV 10	
6. COUPling	g:PHASEDEViation?	
Command	COUPling:PHASEDEViation?	
Format		
Function	Query the phase deviation.	

Return Value The query returns the phase deviation in the form of scient		
	notation, such as: 1.000000e+01.	
7. COUPling	g:FREQDEViation	
Command	COUPling:FREQDEViation <value></value>	
Format		
Function	Set the frequency deviation in Hz.	
Explanations	<value>: 0Hz~20MHz</value>	
Example	COUP:FREQDEV 100	
8. COUPling	8. COUPling:FREQDEViation?	
Command	COUPling:FREQDEViation?	
Format		
Function	Query the frequency deviation.	
Return Value	The query returns the frequency deviation in the form of scientific	
	notation, such as: 1.000000e+02.	
9. COUPling	9. COUPling:CHANNCopy	
Command	COUPling:CHANNCopy {1>2 2>1}	
Format		
Function	Copy CH1 to CH2 or copy CH2 to CH1.	
Example	COUP:CHANNC 1>2	

Chapter 3 Application Examples

This chapter shows you how to realize the examples in 《DG1022 User's Guide》 via command lines, you can compare with the user's Guide and get deeper understand for the usage of commands.

The numbers before every command line in these examples are not the contents of command, also for the contents enclosed in "/" and ""/" behind every command line, which are used to assist user to understand the command well.

Before execute every example, please make sure that all the corresponding devices have been connected correctly.

Example 1: To Generate a Sine Wave

Target: Generate a sine wave with 20 kHz of frequency, 2.5 Vpp of amplitude, 500mV_{DC} offset and 10° of phase via CH1.

How to realize via commands?

Method1:

0	*IDN?	/* Query ID to check the operating state */
1	VOLT:UNIT VPP	/* Set the unit of amplitude */
2	APPL:SIN 20000,2.5,0.5	/*Set the frequency, amplitude and offset of the
	sine wave*/	
3	PHAS 10	/* Set the initial phase */
4	OUTP ON	/*Enable the [Output] connector of CH1 at front
	panel */	

Method2:

0	*IDN?	/* Query ID to check the operating state */
1	FUNC SIN	/*Select sine function*/
2	FREQ 20000	/* Set the output frequency*/
3	VOLT:UNIT VPP	/* Set the unit of amplitude*/
4	VOLT 2.5	/* Set the output amplitude */
5	VOLT:OFFS 0.5	/* Set the offset*/
6	PHAS 10	/* Set the initial phase */
7	OUTP ON	/*Enable the [Output] connector of CH1 at front
	panel */	

Note:

Command "VOLT:UNIT VPP" and "APPL:SIN 20000,2.5,0.5" are equivalent to these five commands together: "FUNC SIN, FREQ 20000", "VOLT:UNIT VPP", "VOLT 2.5" and "VOLT:OFFS 0.5".

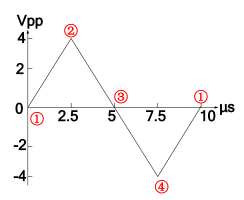
Example 2: To Generate a Built-in Arbitrary Wave

Target: Generate an ExpRise wave with 2MHz of frequency, 5VRMs of amplitude, 10mVpc offset and 60° of phase via CH1.

```
0
   *IDN?
                                  /*Query ID to check the operating state */
                                  /* Select built-in wave function */
1
    FUNC: USER EXP_RISE
2
                                  /* Set the output frequency */
   FREQ 2000000
   VOLT:UNIT VRMS
                                  /* Set the unit of amplitude */
4
   VOLT 5
                                  /*Set the output amplitude */
                                  /* Set the offset */
5
   VOLT: OFFS 0.01
6
   PHAS 60
                                  /*Set the initial phase */
7
   OUTP ON
                                  /*Enable the [Output] connector of CH1 at front
    panel */
```

Example 3: To Generate an User-defined Arbitrary Wave

Target: Generate a ramp wave with 10µs of period, 4V of high level and -4V of low level.



The vertical resolution of user-defined arbitrary wave is 14 bits, the value from 0 to 16383 separately corresponds to the minmum and maximum amplitude, that is: -4 V corresponds to 0, 0 V corresponds to 8192 and 4 V corresponds to 16383. So, edit the points in following table is enough.

Point	Time Value	(voltage) Value
1	0s	(0V) 8192
2	2.5µs	(4V) 16383
3	5µs	(0V) 8192
4	7.5µs	(-4V) 0

0	*IDN?	/*Query ID to check the operating state */
1	FUNC USER	/*select user-defined arbitrary wave*/
2	FREQ 100000	/* Set the frequency as 100kHz (period: 10µs)*/
3	VOLT:UNIT VPP	/* Set the unit of amplitude*/
4	VOLT:HIGH 4	/* Set the high level*/
5	VOLTage:LOW -4	/*Set the low level*/
6	DATA:DAC VOLATILE,8192,163	383,8192,0

/*Load the 4 decimal numbers to volatile
memory */

7 FUNC:USER VOLATILE /*Output the waves in volatile memory */

8 OUTP ON /* Enable the [Output] connector of CH1 at front panel */

Example 4: To Generate a FSK Wave

Target: Generate a FSK wave with: 10 kHz, 5 Vpp, 0 V_{DC} of carrier wave, internal modulation source, 800 Hz of hop frequency and 200 Hz of FSK rate.

How to realize via commands?

0 /* Query ID to check the operating state */ *IDN? 1 FUNC SIN /*Select carrier function*/ 2 FREQ 10000 /* Set the frequency of carrier*/ 3 /* Set the amplitude unit of carrier */ **VOLT: UNIT VPP** 4 VOLT 5 /*Set the amplitude of carrier */ 5 VOLT: OFFS 0 /* Set the offset of carrier */ /* Enable FSK function*/ FSK:STAT ON 7 FSK:SOUR INT /* Select internal modulation source */ /* Set the hop frequency */ 8 FSK:FREQ 800 FSK:INT:RATE 200 /* Set the FSK rate*/ 10 OUTP ON /* Enable the [Output] connector of CH1 at front panel */

Example 5: To Generate a Linear Sweep Wave

Target: Generate a sweep sine wave with: $100 \text{ Hz} \sim 10 \text{ kHz}$ of frequency range, internal trigger, linear mode and 1 s of sweep time.

```
0
    *IDN?
                                 /* Query ID to check the operating state */
1
  FUNC SIN
                                 /* Select the sweep function */
2
  SWE:STAT ON
                                 /* Enable sweep state*/
3
  SWE:SPAC LIN
                                 /* Select linear sweep mode */
4 FREQ:STAR 100
                                 /* Set the start frequency */
5
                                 /* Set the stop frequency */
  FREQ:STOP 10000
                                 /* Set the sweep time */
   SWE:TIME 1
7
   TRIG:SOUR IMM
                                 /* Select internal trigger source */
    OUTP ON
                                 /* Enable the [Output] connector of CH1 at front
    panel */
```

Example 6: To Generate a Burst Wave

Target: Generate a burst with: 3-cycle of square, 0° of initial phase, 10 ms of burst period and adopt internal trigger.

0	*IDN?	/* Query ID to check the operating state */		
1	FUNC SQU	/* Select burst function */		
2	BURS:STAT ON	/* Enable burst state */		
3	BURS:MODE TRIG	/* Select the burst mode */		
4	BURS:NCYC 3	/* Set the cycle number */		
5	BURS:PHAS 0	/* Set the initial phase*/		
6	BURS:INT:PER 0.01	/* Set the period */		
7	TRIG:SOUR IMM	/* Select internal trigger source */		
8	OUTP ON	/* Enable the [Output] connector of CH1 at front		
	panel */			

Example 7: To Output Waves via Dual Channels

Target: Output a sine wave with 1kHz, 2.5Vpp, $500mV_{DC}$, 10° via CH1 and a ramp wave with 1.5kHz, 5Vpp, 1 V_{DC} , 20° via CH2.

0	*IDN?	/* Query ID to check the operating state */		
1	VOLT:UNIT VPP	/* Set the amplitude unit of CH1 */		
2	APPL:SIN 1000,2.5,0.5	/* Set the frequency, amplitude and offset of sine		
	wave from CH1 */			
3	PHAS 10	/* Set the initial phase of wave from CH1 */		
4	OUTP ON	/* Enable the [Output] connector of CH1 at front		
	panel */			
5	VOLT:UNIT:CH2 VPP	/* Set the amplitude unit of CH2*/		
6	APPL:RAMP:CH2 1500,5,1	/*Set the frequency, amplitude and offset of		
	ramp wave from CH2*/			
7	PHAS:CH2 20	/* Set the initial phase of wave from CH2*/		
8	OUTP:CH2 ON	/* Enable the [Output] connector of CH2 at front		
	panel */			
9	PHAS:ALIGN	/*Control the dual channels phase output		
	synchronously */			

Example 8: Channel Coupling

Target: Output a sine wave with 1kHz, 5Vpp, $0V_{DC}$, 0° via CH1 and a ramp wave with 1.5kHz, 5Vpp, $0V_{DC}$, 0° via CH2, and then, take CH1 as the base channel and Set the phase deviation as 10° , finally, observe the phase of wave from CH2 after coupling.

How to realize via commands?

0	*IDN?	/* Query ID to check the operating state */		
1	VOLT:UNIT VPP	/* Set the amplitude unit of CH1 */		
2 APPL:SIN 1000,5,0 /* Set the frequency, amp		/* Set the frequency, amplitude and offset of sine		
	wave from CH1 */			
3	PHAS 0	/* Set the initial phase of wave from CH1*/		
4	VOLT:UNIT:CH2 VPP	/* Set the amplitude unit of CH2*/		
5	APPL:RAMP:CH2 1500,5,0	/* Set the frequency, amplitude and offset of		
	ramp wave from CH2*/			
6	PHAS:CH2 0	/* Set the initial phase of wave from CH2*/		
7	COUP ON	/* Enable channel coupling function */		
8	COUP:BASE:CH1	/* Select CH1 as the base channel */		
9	COUP:PHASEDEV 10	/* Set up the phase deviation */		
10	PHAS 2	/*Change the phase of waves output from CH1*/		
11	PHAS:CH2?	PHAS:CH2? /*Query the phase of waves output from CH2 *		

Notes:

- **1** The return value of "PHAS:CH2?" is 12, which indicates that the phase of CH2 is vary with the phase of CH1 and keeps 10° of phase deviation.
- **2** The way to set frequency coupling is the same as phase coupling.

Example 9: Channel Copy

Target: Output a sine wave with 1kHz, 5Vpp, $500mV_{DC}$, 10° via CH1 and a ramp wave with 1.5kHz, 2Vpp, $0 V_{DC}$, 0° via CH2, and then observe the parameters of wave from CH2 after copying CH1 to CH2.

How to realize via commands?

```
0
                                 /* Query ID to check the operating state */
    *IDN?
1
                                 /* Set the amplitude unit of CH1*/
   VOLT:UNIT VPP
2
   APPL:SIN 1000,5,0.5
                                 /* Set the frequency, amplitude and offset of sine
    wave from CH1*/
  PHAS 10
                                 /* Set the initial phase of wave from CH1*/
3
  VOLT:UNIT:CH2 VPP
                                 /* Set the amplitude unit of CH2*/
  APPL:RAMP:CH2 1500,2,0
                                 /* Set the frequency, amplitude and offset of
5
    ramp wave from CH2*/
   PHAS:CH2 0
                                 /* Set the initial phase of wave from CH2*/
7
   COUP OFF
                                 /* Disable channel coupling to enable channel
    copy */
   COUP:CHANNC 1>2 /* Copy the wave parameters from CH1 to CH2 */
8
                         /* Query the wave parameters of CH2 after copying */
   FREQuency:CH2?
                                 /* Return 1.000000e+03 (1kHz)*/
                                 /* Return 5.000000e+00 (5Vpp)*/
10 VOLTage:CH2?
                                 /* Return 5.000000e-01 (500mV<sub>DC</sub>)*/
11 VOLTage:OFFSet:CH2?
12 PHAS:CH2?
                                 /* Return 10.000 (10°)*/
```

Notes:

- 1 Channel Copy function is only valid for wave parameters but not for wave shapes.
- **2** Channel Copy function is enabled automatically after Channel Coupling is disabled.
- **3** Channel Copy function is limited by parameter verification, for the details please refer to <<DG1022 User's Guide>>.

Appendix: Commands Reference A-Z

*IDN? 2-2 BURSt:NCYCles? 2-54 BURSt:INTernal:PERiod 2-55 BURSt:INTernal:PERiod? 2-55 Α AM:SOURce 2-36 BURSt:PHASe 2-55 AM:SOURce? 2-36 BURSt:PHASe? 2-55 AM:INTernal:FUNCtion 2-36 BURSt:STATe 2-55 AM:INTernal:FUNCtion? 2-36 BURSt:STATe? 2-55 AM:INTernal:FREQuency 2-36 BURSt:GATE:POLarity 2-56 AM:INTernal:FREQuency? 2-36 BURSt:GATE:POLarity? 2-56 AM:DEPTh 2-37 AM:DEPTh? 2-37 C AM:STATe 2-37 COUPling 2-71 AM:STATe? 2-37 COUPling? 2-71 APPLy:SINusoid 2-4 COUPling:BASEdchannel 2-71 APPLy:SQUare 2-4 COUPling:BASEdchannel? 2-71 APPLy:RAMP 2-4 COUPling:PHASEDEViation 2-71 APPLy:PULSe 2-5 COUPling:PHASEDEViation? 2-71 APPLy:NOISe 2-5 COUPling:FREQDEViation 2-72 APPLy:DC 2-5 COUPling:FREODEViation? 2-72 APPLy:USER 2-6 COUPling:CHANNCopy 2-72 APPLy? 2-6 APPLy:SINusoid:CH2 2-6 D APPLy:SQUare:CH2 2-6 DATA 2-58 DATA:DAC 2-58 APPLy:RAMP:CH2 2-7 APPLy:PULSe:CH2 2-7 DATA:COPY 2-59 DATA: DELete 2-59 APPLy:NOISe:CH2 2-7 APPLy:DC:CH2 2-7 DATA:CATalog? 2-59 APPLy:USER:CH2 2-8 DATA:RENAME 2-60 APPLy:CH2? 2-8 DATA: NVOLatile: CATalog? 2-60 DATA: NVOLatile: FREE? 2-60 DATA:ATTRibute:POINts? 2-60 В BURSt:MODE 2-54 DATA:LOAD 2-60 BURSt:MODE? 2-54 DISPlay 2-69 BURSt:NCYCles 2-54 DISPlay? 2-69

DISPlay:CONTRAST 2-69 FUNCtion:SQUare:DCYCle 2-12 DISPlay:LUMInance 2-69 FUNCtion:SQUare:DCYCle? 2-12 FUNCtion:RAMP:SYMMetry 2-12 F FUNCtion:RAMP:SYMMetry? 2-13 FM:SOURce 2-39 FUNCtion:CH2 2-13 FM:SOURce? 2-39 FUNCtion:CH2? 2-13 FM:INTernal:FUNCtion 2-39 FUNCtion: USER: CH2 2-13 FM:INTernal:FUNCtion? 2-39 FUNCtion: USER: CH2? 2-14 FM:INTernal:FREQuency 2-39 FUNCtion:SQUare:DCYCle:CH2 2-14 FM:INTernal:FREQuency? 2-39 FUNCtion:SQUare:DCYCle:CH2? 2-14 FM:DEViation 2-40 FUNCtion:RAMP:SYMMetry:CH2 2-14 FM:DEViation? 2-40 FUNCtion:RAMP:SYMMetry:CH2? 2-15 FM:STATe 2-40 FM:STATe? 2-40 М FREQuency 2-17 MEMory:STATe:NAME 2-62 FREQuency? 2-17 MEMory:STATe:NAME? 2-62 FREQuency:CH2 2-17 MEMory:STATe:DELete 2-62 FREQuency:CH2? 2-17 MEMory:STATe:RECall:AUTO 2-62 FREQuency:STARt 2-17 MEMory:STATe:RECall:AUTO? 2-62 FREQuency:STARt? 2-18 MEMory:STATe:VALid? 2-62 FREQuency:STOP 2-18 MEMory: NSTates? 2-63 FREQuency:STOP? 2-18 FREQuency:CENTer 2-18 0 OUTPut 2-27 FREQuency: CENTer? 2-18 FREQuency:SPAN 2-19 OUTPut? 2-27 FREQuency:SPAN? 2-19 OUTPut:LOAD 2-27 FSK:SOURce 2-45 OUTPut:LOAD? 2-27 FSK:SOURce? 2-45 OUTPut:POLarity 2-27 FSK:FREQuency 2-45 OUTPut:POLarity? 2-28 FSK:FREQuency? 2-45 OUTPut:SYNC 2-28 FSK:INTernal:RATE 2-45 OUTPut:SYNC? 2-28 FSK:INTernal:RATE? 2-45 OUTPut:TRIGger:SLOPe 2-28 FSK:STATe 2-46 OUTPut:TRIGger:SLOPe? 2-28 FSK:STATe? 2-46 OUTPut:TRIGger 2-29 FUNCtion 2-11 OUTPut:TRIGger? 2-29 FUNCtion? 2-11 OUTPut:CH2 2-29 FUNCtion: USER 2-11 OUTPut:CH2? 2-29 FUNCtion: USER? 2-12 OUTPut:LOAD:CH2 2-29

OUTPut:LOAD:CH2? 2-29 SWEep:STATe 2-48 OUTPut:POLarity:CH2 2-30 SWEep:STATe? 2-49 OUTPut:POLarity:CH2? 2-30 SYSTem: ERRor? 2-65 SYSTem: VERSion? 2-65 Ρ SYSTem:BEEPer:STATe 2-65 PHASe 2-68 SYSTem:BEEPer:STATe? 2-65 PHASe? 2-68 SYSTem:LOCal 2-65 PHASe:CH2 2-68 SYSTem:RWLock 2-65 PHASe:CH2? 2-68 SYSTem: REMote 2-66 PHASe:ALIGN 2-68 SYSTem:CLKSRC 2-66 PM:SOURce 2-42 SYSTem:LANGuage 2-66 PM:SOURce? 2-42 PM:INTernal:FUNCtion 2-42 Т PM:INTernal:FUNCtion? 2-42 TRIGger:SOURce 2-51 TRIGger:SOURce? 2-51 PM:INTernal:FREQuency 2-42 PM:INTernal:FREQuency? 2-42 TRIGger:SLOPe 2-51 PM:DEViation 2-43 TRIGger:SLOPe? 2-51 PM:DEViation? 2-43 TRIGger: DELay 2-51 PM:STATe 2-43 TRIGger: DELay? 2-52 PM:STATe? 2-43 V PULSe:PERiod 2-32 PULSe:PERiod? 2-32 VOLTage 2-21 PULSe:WIDTh 2-32 VOLTage? 2-21 PULSe:WIDTh? 2-32 VOLTage:HIGH 2-21 PULSe:DCYCle 2-32 VOLTage:HIGH? 2-21 PULSe:DCYCle? 2-32 VOLTage:LOW 2-21 PULSe:PERiod:CH2 2-33 VOLTage:LOW? 2-22 PULSe:PERiod:CH2? 2-33 VOLTage:OFFSet 2-22 PULSe:WIDTh:CH2 2-33 VOLTage:OFFSet? 2-22 PULSe:WIDTh:CH2? 2-33 VOLTage:UNIT 2-22 PULSe:DCYCle:CH2 2-33 VOLTage:UNIT? 2-22 PULSe:DCYCle:CH2? 2-33 VOLTage:CH2 2-22 VOLTage:CH2? 2-22 S VOLTage:HIGH:CH2 2-23 VOLTage:HIGH:CH2? 2-23 SWEep:SPACing 2-48 SWEep:SPACing? 2-48 VOLTage:LOW:CH2 2-24 SWEep:TIME 2-48 VOLTage:LOW:CH2? 2-24 SWEep:TIME? 2-48 VOLTage:OFFSet:CH2 2-24

VOLTage:OFFSet:CH2? 2-24

VOLTage:UNIT:CH2 2-24

VOLTage:UNIT:CH2? 2-25