# Keysight Technologies B2961A/B2962A Low Noise Power Source



SCPI Command Reference

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### In This Manual

This manual contains reference information to help you program the Keysight B2961A/B2962A Low Noise Power Source over the remote interface using the SCPI programming language. The B2961A/B2962A supports the SCPI programming language on all of its remote I/O interfaces.

#### 1. "Programming Basics"

Describes a basic information for programming the B2961A/B2962A, and contains a brief introduction to the SCPI programming language, the data output format, the status system diagram, and the non-volatile settings.

#### 2. "Subsystem Command Summary"

Lists the B2961A/B2962A SCPI subsystem commands and summary descriptions.

#### 3. "Common Commands"

Provides reference information such as description and command syntax of SCPI common commands available for the B2961A/B2962A.

### 4. "Subsystem Commands"

Provides reference information such as description and command syntax of device specific SCPI commands available for the B2961A/B2962A.

### 5. "Error Messages"

Lists the B2961A/B2962A error messages, and provides error number, error message and description.

See User's Guide for information about the B2961A/B2962A itself.

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**Programming Basics** 



This chapter describes a basic information for programming Keysight B2961A/B2962A, and consists of the following sections.

- "SCPI Commands"
- "SCPI Messages"
- "SCPI Command Completion"
- "SCPI Conventions and Data Formats"
- "Data Output Format"
- "GPIB Capability"
- "Status Byte"
- "Status System Diagram"
- "Non-Volatile Settings"

### **SCPI Commands**

SCPI (Standard Commands for Programmable Instruments) is a programming language for controlling test and measurement instruments. SCPI provides instrument control with a standardized command syntax and style, as well as a standardized data interchange format.

SCPI has two types of commands, common and subsystem.

Common commands

Common commands are defined by the IEEE 488.2 standard to perform common interface functions such as reset, status, and synchronization. All common commands consist of a three-letter mnemonic preceded by an asterisk: \*RST, \*IDN?, \*SRE 8. Common commands belong to the IEEE-488.2 Common Commands group.

Subsystem commands

Subsystem commands perform specific instrument functions. They can be a single command or a group of commands. The groups are comprised of commands that extend one or more levels below the root. Subsystem commands are arranged alphabetically according to the function they perform. The following example shows a portion of a subsystem command tree, from which you access the commands located along the various paths. Some [optional] commands have been included for clarity.

#### Example:

```
:OUTPut
:SAVE <index>
[:STATe] <Bool>

[:SOURCe]
:FUNCtion
:MODE <mode>
[:SHAPe] <shape>
:VOLTage
:MODE <mode>
:RANGe <range>
:AUTO <Bool>
```

### Multiple Commands in a Message

Multiple SCPI commands can be combined and sent as a single message with one message terminator. There are two important considerations when sending several commands within a single message.

- Use a semicolon to separate commands within a message.
- There is an implied header path that affects how commands are interpreted by the instrument.

The header path can be thought of as a string that is inserted before each command within a message. For the first command in a message, the header path is a null string. For each subsequent command, the header path is defined as the characters that make up the headers of the previous command in the message up to and including the last colon separator. An example of a message with two commands is:

```
OUTPut:STATe ON; PROTection ON
```

which shows the use of the semicolon separating the two commands, and also illustrates the header path concept. Note that with the second command, the leading header "OUTPut" was omitted because after the "OUTPut:STATe ON" command, the header path became defined as "OUTPut" and thus the instrument interpreted the second command as:

```
OUTPut: PROTection ON
```

In fact, it would have been syntactically incorrect to include the "OUTPut" explicitly in the second command, since the result after combining it with the header path would be:

```
OUTPut:OUTPut:PROTection ON which is incorrect.
```

### **Moving Between Subsystems**

In order to combine commands from different subsystems, you must reset the header path to a null string within a message. This is done by beginning the command with a colon (:), which discards any previous header path. For example, you could disable the output relay protection function and check the status of the Operation Condition register with a single message by using a root specifier as follows:

```
OUTPut: PROTection OFF; :STATus: OPERation: CONDition?
```

The following message shows how to combine commands from different subsystems as well as within the same subsystem:

```
VOLTage: LEVel 7.5; RANGe 10; : CURRent: LEVel 0.1
```

Note the use of the optional header LEVel to maintain the correct path within the subsystems, and the use of the root specifier to move between subsystems.

### **Including Common Commands**

You can combine common commands and subsystem commands into a single message. Treat the common command as a message unit by separating it with a semicolon (the message unit separator). Common commands do not affect the header path; you may insert them anywhere in the message.

```
OUTPut OFF; *RCL 1; OUTPut ON
```

### **Using Queries**

Observe the following precautions when using queries.

- Add a blank space between the query indicator (?) and any subsequent parameter such as a channel list.
- Allocate a proper number of variables for the returned data.
- Read back all the results of a query before sending another command to the instrument. Otherwise, a Query Interrupted error will occur and the unreturned data will be lost.

### **Coupled Commands**

When commands are coupled, it means that the value sent by one command is affected by the settings of another command. The following commands are coupled:

```
[SOURce:] CURRent and [SOURce:] CURRent:RANGe [SOURce:] VOLTage and [SOURce:] VOLTage:RANGe
```

If a range command is sent to place an output into a range with a lower maximum setting than the present level, an error is generated. This also occurs if a level is programmed with a value too large for the present range.

These types of errors can be avoided by sending both level and range commands as a set, within the same SCPI message. For example,

```
VOLTage 10; VOLTage: RANGe 10<NL>
```

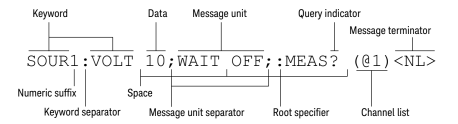
will always be correct because the commands are not executed until the message terminator is received. Because the range and setting information is received as a set, no range/setting conflict occurs.

## **SCPI Messages**

There are two types of SCPI messages, program and response.

- A program message consists of one or more properly formatted SCPI commands sent from the controller to the instrument. The message, which may be sent at any time, requests the instrument to perform some action.
- A response message consists of data in a specific SCPI format sent from the instrument to the controller. The instrument sends the message only when commanded by a program message "query."

The following figure illustrates the SCPI message structure.



### Headers

Headers, also referred to as keywords, are instructions recognized by the instrument. Headers may take a long form or a short form. In the long form, the header is completely spelled out, such as VOLTAGE, STATUS, and DELAY. In the short form, the header includes only the first three or four letters, such as VOLT, STAT, and DEL.

When the long form notation is used in this document, the capital letters indicate the corresponding short form. For example, when MEASure is the long form, MEAS will be the short form equivalent.

### **Message Unit**

The simplest form of an SCPI command is a single message unit consisting of a command header (or keyword) followed by a message terminator such as a newline. The message unit may include a parameter after the header. The parameter can be a numeric value or a string.

\*RST<NL>
VOLTage 20<NL>

### **Message Unit Separator**

When two or more message units are combined into a compound message, separate the units with semicolons.

STATus: OPERation?; QUEStionable?

### **Root Specifier**

When it precedes the first header of a message unit, a colon is interpreted as a root specifier. It tells the command parser that this is the root or the top node of the command tree.

## **Query Indicator**

Following a header with a question mark turns it into a query (VOLTage?, VOLTage:TRIGgered?). The ? is the query indicator. If a query contains parameters, place the query indicator at the end of the last header, before the parameters.

VOLTage: TRIGgered? MAX

### **Message Terminator**

A terminator informs SCPI that it has reached the end of a message. The following message terminators are permitted.

- newline <NL>, expressed in ASCII as decimal 10 or hex 0A
- end or identify <END> (EOI with ATN false)
- both of the above <NL><END>
- also <CR><NL>

In the examples used in this document, there is an assumed message terminator at the end of each message.

### **Numeric Suffix**

All command headers can be accompanied by a numeric suffix for differentiating multiple instances of the same structure, i.e. for multi-channel instruments. The numeric suffix can be appended to both long and short forms. For example, TRIG1 is the short form of TRIGger1. A numeric suffix of 1 is implied on all command headers that do not explicitly define a suffix; thus, TRIG is equivalent to TRIG1.

For B2961A/B2962A SCPI commands, some commands have a numeric suffix for classifying the channels, the trigger lines, etc. The numeric suffix is an optional character, and can be expressed by [c], [d], [h], [i], [i], and [n], where:

c is the integer 1 or 2, used to specify the channel 1 or 2, respectively.

d is the integer 1 or 2, used to specify the upper half (1) or lower half (2), respectively, of the display area on the front panel display.

h is an integer between 1 and 100, used to specify a variable in a program memory.

*i* is the integer 1 or 2, used to specify the internal trigger line 1 or 2, respectively.

j is the integer 1 or 2, used to specify the primary (1) or secondary (2), respectively.

*n* is an integer between 1 and 14, used to specify a Digital I/O pin.

Abbreviating the numeric suffix gives the same result as specifying 1.

#### **Channel List Parameter**

The channel list parameter is used for identifying the channel number as well as the numeric suffix.

The notation (@1, 2) specifies a channel list that includes channels 1 and 2.

The notation (@1:2) specifies a channel list that includes channels 1 to 2.

In the B2961A/B2962A SCPI commands, the channel list parameter is only available on certain commands which requires synchronization of channels (e.g. some commands of the TRIGger Subsystem) or specification of the channel itself (e.g. some commands of the MMEMory Subsystem).

The channel list parameter is also used for identifying the grouped channels defined by the :SYSTem:GROup[:DEFine] command for performing synchronous channel operations.

## **SCPI Command Completion**

SCPI commands sent to the instrument are processed either sequentially or in parallel. Sequential commands finish execution before the subsequent command is started. Parallel commands allow other commands to begin executing while the parallel command is still executing.

The \*WAI, \*OPC, and \*OPC? common commands provide different ways of indicating when all transmitted commands, including any parallel ones, have completed their operations. Some practical considerations for using these commands are as follows:

\*WAI - prevents the instrument from processing subsequent commands until all pending operations are completed.

\*OPC? - places a 1 in the Output Queue when all pending operations have completed. Since it requires your program to read the returned value before executing the next program statement, \*OPC? can be used to cause the controller to wait for commands to complete before proceeding with its program.

\*OPC - sets the OPC status bit when all pending operations have completed. Since your program can read this status bit on an interrupt basis, \*OPC allows subsequent commands to be executed.

NOTE: The trigger subsystem must be in the Idle state for the status OPC bit to be true. As far as triggers are concerned, OPC is false whenever the trigger subsystem is in the Initiated state.

### **Device Clear**

You can send a Device Clear at any time to abort an SCPI command that may be hanging up the GPIB interface. Device Clear aborts all transient and acquire actions, clears the input and output buffers of the instrument and prepares the instrument to accept a new command string. The error queue and all configuration states are left unchanged by Device Clear.

### **SCPI Conventions and Data Formats**

The SCPI conventions shown in Table 1-1 are used throughout this document.

Data programmed or queried from the instrument is coded in ASCII. The data may contain numeric values or character strings.

### Table 1-1 SCPI Conventions and Data Formats

Convention	Description
Angle brackets <>	Items within angle brackets are parameter abbreviations. For example, <nr1> indicates a specific form of numerical data.</nr1>
Vertical bar	Vertical bars separate alternative parameters. For example, <volt curr> indicates that either VOLT or CURR must be placed there.</volt curr>
Square brackets [ ]	Items within square brackets are optional. The representation [SOURce:]VOLTage means that SOURce: may be omitted.
Parentheses ( )	Items within parentheses are used in place of the usual parameter types to specify a channel list. The notation (@1:3) specifies a channel list that includes channels 1, 2, and 3. The notation (@1,3) specifies a channel list that includes only channels 1 and 3.
Braces { }	Braces indicate parameters that may be repeated zero or more times. It is used especially for representing arrays. The notation <a>{,<b>} shows that parameter "A" must be entered, while parameter "B" omitted or may be entered one or more times.</b></a>
<nr1></nr1>	Digits with an implied decimal point assumed at the right of the least-significant digit. Example: 273
<nr2></nr2>	Digits with an explicit decimal point. Example: 27.3
<nr3></nr3>	Digits with an explicit decimal point and an exponent. Example: 2.73E+02
<nrf></nrf>	Extended format that includes <nr1>, <nr2> and <nr3>. Examples: 273, 27.3, 2.73E+02</nr3></nr2></nr1>

Convention	Description
<nrf+></nrf+>	Expanded decimal format that includes <nrf>, MIN, and MAX. Examples: 273, 27.3, 2.73E+02, MAX.</nrf>
	MIN and MAX are the minimum and maximum limit values that are implicit in the range specification for the parameter.
<ndn></ndn>	Non-decimal numeric value. May also be represented in binary preceded by "#B", octal preceded by "#Q", or hexadecimal preceded by "#H". Examples: 29 (decimal), #B11101 (binary), #Q35 (octal), #H1D (hexadecimal)
<bool></bool>	Boolean data. Can be numeric (0, 1), or named (OFF, ON).
<spd></spd>	String program data. Programs string parameters enclosed in single or double quotes.
<cpd></cpd>	Character program data. Programs discrete parameters. Accepts both short form and long form.
<srd></srd>	String response data. Returns string parameters enclosed in single or double quotes.
<crd></crd>	Character response data. Returns discrete parameters. Only the short form of the parameter is returned.
<aard></aard>	Arbitrary ASCII response data. Permits the return of un-delimited 7-bit ASCII. This data type has an implied message terminator.
<block></block>	Arbitrary block response data. Permits the return of definite length and indefinite length arbitrary response data. This data type has an implied message terminator.
<expr></expr>	Channel list, group list, or math expression.
	Channel list: Parenthetical data beginning with "@"
	Group list: Parenthetical data beginning with "@"
	Math expression: Parenthetical math expression (see :CALCulate:MATH[:EXPRession][:DEFine] command)

## **Data Output Format**

B2961A/B2962A supports the following data output formats for sending the result data. The data contains all of the elements specified by the :FORMat:ELEMents:SENSe or :FORMat:ELEMents:CALCulate command. Available elements are voltage measurement data, current measurement data, resistance measurement data, calculation result data, time data, status data, and source output setting data. A terminator <newline> (0x0a, 1 byte) is attached to the end of each data.

• ASCII data format, set by :FORMat[:DATA] ASCii

Returns the result data in the comma-separated format. If the data contains three elements, B2961A/B2962A sends the data as shown in the following example.

Example: +1.000001E-06,+1.000002E-06,+9.999999E-07<newline>

- +9.910000E+37 indicates "not a number".
- +9.900000E+37 indicates positive infinity.
- -9.900000E+37 indicates negative infinity.
- IEEE-754 single precision format, set by :FORMat[:DATA] REAL,32

4-byte definite length block data, #<number of digits for byte length><byte length><byte>>...<byte><terminator>. For example, two data elements are sent by a data block which consists of a header (3 bytes, #18), two 4-byte data, and a terminator (1 byte). A 4-byte data is used for each data element. Each element consists of a fraction (bits 0 (LSB) to 22), exponent (bits 23 to 30), and sign (bit 31).

Order of bytes set by :FORMat:BORDer NORMal (default): byte 1 to 4

Order of bytes set by :FORMat:BORDer SWAPped: byte 4 to 1

NaN indicates "not a number".

- +infinity indicates positive infinity.
- -infinity indicates negative infinity.
- IEEE-754 double precision format, set by :FORMat[:DATA] REAL,64

8-byte definite length block data, #<number of digits for byte length><byte length><byte>...<byte><terminator>. For example, one data element is sent by a data block which consists of a header (3 bytes, #18), one 8-byte data, and a

terminator (1 byte). An 8-byte data is used for each data element. Each element consists of a fraction (bits 0 (LSB) to 51), exponent (bits 52 to 62), and sign (bit 63).

Order of bytes set by :FORMat:BORDer NORMal (default): byte 1 to 8

Order of bytes set by :FORMat:BORDer SWAPped: byte 8 to 1

NaN indicates "not a number".

- +infinity indicates positive infinity.
- -infinity indicates negative infinity.

#### Status Data

B2961A/B2962A sends the status data with the result data if it is specified by the :FORMat:ELEMents:SENSe or :FORMat:ELEMents:CALCulate command.

The status data is given by a binary-weighted sum of all bits set in the binary data. For example, if bit 3 (decimal value = 8) and bit 5 (decimal value = 32) are set to 1, the status data returns 40.

Bit definitions of the status data are shown in Table 1-2. This table shows the meaningful bits only. Ignore the other bits.

Table 1-2 Bit Definitions of Status Data

Bit	Description	Decimal value	
0	0: Voltage source	0 or 1	
	1: Current source		
1 and 2	Compliance condition	0, 2, 4, or 6	
	0: No or 1, 2, 3: Yes		
3	3 Over voltage condition		
	0: No or 1: Yes		
4	Over current condition	0 or 16	
	0: No or 1: Yes		
5	High temperature condition	0 or 32	
	0: No or 1: Yes		
13	13 Measurement range overflow		
	0: No or 1: Yes		
14	Offset compensation enable condition 0 or 1638		
	0: No or 1: Yes		

## **GPIB** Capability

The following table lists the GPIB capabilities and functions of the B2961A/B2962A. These functions provide the means for an instrument to receive, process, and transmit, commands, data, and status over the GPIB bus.

Interface Function	Code	Description
Source Handshake	SH1	Complete capability
Acceptor Handshake	AH1	Complete capability
Talker	Т6	Basic Talker: YES Serial Poll: YES Talk Only Mode: NO Unaddress if MLA (my listen address): YES
Listener	L4	Basic Listener: YES Unaddress if MTA (my talk address): YES Listen Only Mode: NO
Service Request	SR1	Complete capability
Remote/Local	RL1	Complete capability (with local lockout)
Parallel Poll	PP0	No capability
Device Clear	DC1	Complete capability
Device Trigger	DT1	Complete capability
Controller Function	C0	No capability
Driver Electronics	E1	Open Collector

## **Status Byte**

Status byte bits are turned off or on (0 or 1) to represent the instrument operation status. When you execute a serial poll, an external computer (controller) reads the contents of the status byte, and responds accordingly. When an unmasked status bit is set to "1", the instrument sends an SRQ to the controller, causing the controller to perform an interrupt service routine.

Bit	Decimal Value	Description	
0	1	Measurement status summary	
1	2	Not used	
2	4	Error queue not empty	
3	8	Questionable status summary	
4	16	Output buffer	
5	32	Event status byte summary	
6	64	Master status summary (Request for service)	
7	128	Operation status summary	

The status byte register can be read with either a serial poll or the \*STB? query command. Serial poll is a low-level GPIB command.

In general, use serial polling (not \*STB?) inside interrupt service routines. Use \*STB? in other cases (not in interrupt service routine) when you want to know the value of the Status Byte.

## **Status System Diagram**

- Figure 1-1, "B2961A/B2962A Status System Overview."
- Figure 1-2, "Measurement Status register."
- Figure 1-3, "Questionable Status register."
- Figure 1-4, "Standard Event Status register."
- Figure 1-5, "Operation Status register."

Figure 1-1 B2961A/B2962A Status System Overview

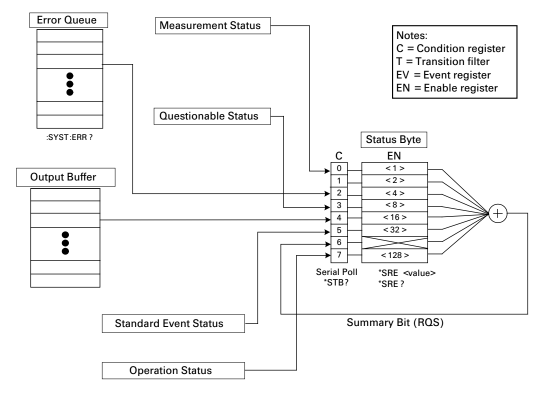
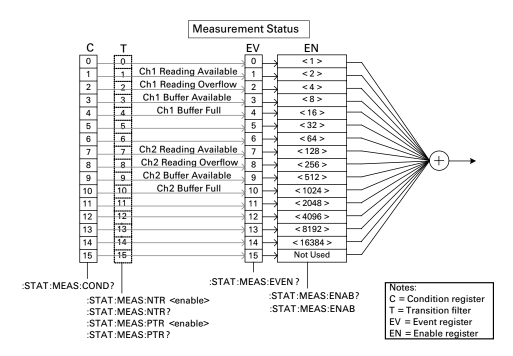


Figure 1-2 Measurement Status register



Channel 1 -Channel 2 Notes: 2 C = Condition register 3 T = Transition filter EV = Event register 13 EN = Enable register 15 Questionable Status :STAT:QUES:VOLT? С ΕN Voltage Summary 0 0 0 <1> :STAT:QUES:CURR? **Current Summary** 1 1 <2> 1 (Same as Voltage Summary) Ch1 Output Protection 2 2 2 <4> Ch2 Output Protection 3 3 3 <8> :STAT:QUES:TEMP? Temp. Summary 4 4 4 < 16 > (Same as Voltage Summary) 5 5 5 < 32 > 6 6 6 < 64 > 7 7 7 < 128 > :STAT:QUES:CAL? Calibration Summary 8 8 8 < 256 > (Same as Voltage Summary) 9 Self-Test Summary 9 9 < 512 > :STAT:QUES:TEST? 10 Interlock 10 < 1024 > 10 (Same as Voltage Summary) Ch1 Transient Event Lost 11 11 < 2048 > 11 Ch1 Acquire Event Lost 12 12 12 < 4096 > Ch2 Transient Event Lost 13 13 13 < 8192 > Ch2 Acquire Event Lost 14 14 14 < 16384 > 15 15 15 Not Used :STAT:QUES:EVEN? :STAT:QUES:COND? :STAT:QUES:ENAB? :STAT:QUES:ENAB :STAT:QUES:NTR <enable> :STAT:QUES:NTR?

:STAT:QUES:PTR <enable>
:STAT:QUES:PTR?

Figure 1-3 Questionable Status register

Figure 1-4 Standard Event Status register

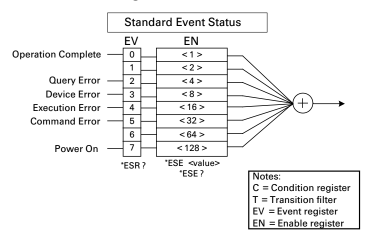
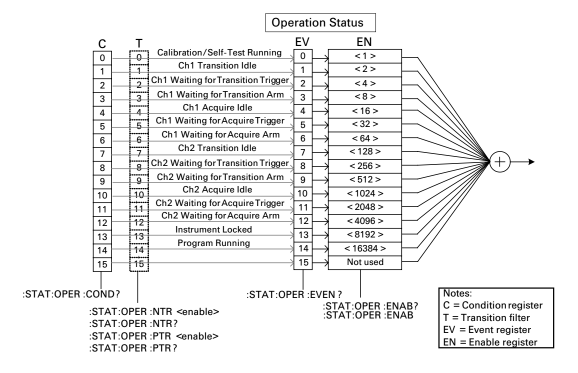


Figure 1-5 Operation Status register



## **Non-Volatile Settings**

The following tables show the factory-shipped non-volatile settings of the instrument. Information in non-volatile memory is NOT lost when power is turned off. These settings are all customer-configurable.

Table 1-3 Non-volatile Communication Settings

Setup item	Factory default setting
DHCP	Enabled
IP address	169.254.5.2
Subnet mask	255.255.0.0
Default gateway	0.0.0.0
Obtain DNS server from DHCP	Enabled
DNS server	0.0.0.0
WINS server	0.0.0.0
Hostname	K-B29xxA-nnnnn
Desired hostname	B29xxA: model number
Desired service name	nnnnn: suffix of serial number.
mDNS	Enabled
Use DNS naming service	Enabled
Use NetBIOS naming service	Enabled
Domain name	Not set
GPIB address	23
LXI identify	Disabled
GPIB command interface	Enabled
USB command interface	Enabled
VXI-11 command interface	Enabled

Setup item	Factory default setting
SCPI telnet command interface	Enabled
SCPI socket command interface	Enabled
SCPI HiSLIP command interface	Enabled
Web interface	Enabled
Command prompt for a Telnet session	B2900A>
Welcome message for a Telnet session	Welcome to Keysight B2900A Series

#### Table 1-4 Other Non-volatile Settings

Setup item	Factory default setting
Channel grouping	"1" for 1-ch models
	"1-2" for 2-ch models
Remote display	Enabled
Display color set	1
Beeper	Enabled
Graphical web interface (web server)	Enabled
Power-on program	Not set
Line frequency	50 Hz
Fan control mode	Normal
V/I Limit for each polarity	OFF
Immediate V/I update by knob	OFF
External output filter state	OFF
External output filter type	ULNF (ultra low noise filter)

**Subsystem Command Summary** 



2

This chapter lists all of the SCPI subsystem commands for Keysight B2961A/B2962A and provides the summary information of the command.

```
    "Setting Source Output and Measurement"
```

```
"SOURce Subsystem," for source setup
```

"SENSe Subsystem," for measurement setup

"OUTPut Subsystem," for using source output functions

"Source Output Ranges"

"Measurement Ranges"

"Controlling Source/Measure Trigger"

"TRIGger Subsystem," for triggering source output and measurement

"LXI Subsystem," for using LXI trigger event functions

"Reading Source/Measure Data"

"FETCh Subsystem," only for reading data

"FORMat Subsystem," for data output format

"READ Subsystem," for performing measurements

"MEASure Subsystem," for a spot measurement

"CALCulate Subsystem," for using math functions

"TRACe Subsystem," for using trace buffer

"Using Advanced Functions"

"HCOPy Subsystem," for getting screen dump

"DISPlay Subsystem," for front panel display setup

"MMEMory Subsystem," for managing data memory

"PROGram Subsystem," for using program memory

"SYSTem Subsystem," for using system functions

"STATus Subsystem," for using status system

#### **NOTE**

In the tables, Reset setting gives the initial setting or the default setting which is set to the instrument when it is turned on or it receives the \*RST command.

#### NOTE

The following subsystem commands are classified under the TRIGger subsystem because they are used for trigger operations.

- ABORt
- ARM
- IDLE
- INITiate
- TRIGger

For examples of the source output and measurement operation, see Figure 2-9. Also see Figures 2-8 and 2-10 for using the trigger commands. For these commands, see Table 2-9.

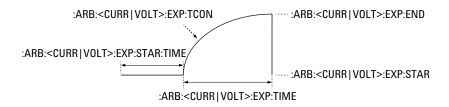
#### NOTE

For details on numeric suffixes [c], [d], [h], [i], and [n], see "Numeric Suffix" on page 1-8.

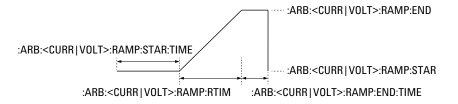
# **Setting Source Output and Measurement**

#### Figure 2-1 Variety of Arbitrary Waveforms, EXP, RAMP, SIN

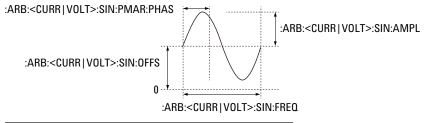
 $\hbox{\tt Exponential waveform } : < \hbox{\tt CURR} | \hbox{\tt VOLT} > : \hbox{\tt MODE ARB, :} ARB: \hbox{\tt FUNC EXP}$ 



Ramp waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC RAMP

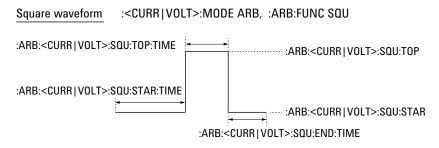


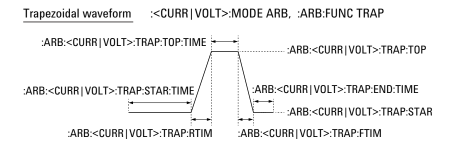
Sinusoidal waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC SIN



For all waveform, period must not exceed 1000 seconds.

Figure 2-2 Variety of Arbitrary Waveforms, SQU, TRAP, TRI





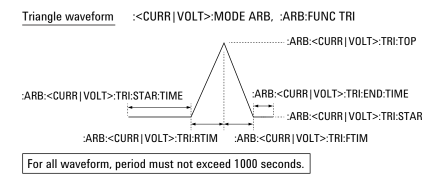


Table 2-1 SOURce Subsystem

Command	Summary	Reset setting
[:SOUR[c]]:ARB:COUN count [:SOUR[c]]:ARB:COUN? [DEFault	Sets the number of arbitrary waveforms for the current or voltage output.	1
MINimum   MAXimum]	count=DEFault MINimum MAXimum  INFinite  1 to 100000	
[:SOUR[c]]:ARB:CURR:EXP:END[:LEV ] level	Set the end level of the exponential waveform output.	0
[:SOUR[c]]:ARB:VOLT:EXP:END[:LEV] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:EXP:END[:LEV]? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:EXP:END[:LEV ]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:EXP:STAR[:LE V] level	Set the start level of the exponential waveform output.	0
[:SOUR[c]]:ARB:VOLT:EXP:STAR[:LE V] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:EXP:STAR[:LE V]? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:EXP:STAR[:LE V]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:EXP:STAR:TIM E time	Set the start time of the exponential waveform output. Waveform period must	0
[:SOUR[c]]:ARB:VOLT:EXP:STAR:TIM E time	not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:EXP:STAR:TIM E? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:EXP:STAR:TIM E? [DEFault MINimum MAXimum]		

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:EXP:TCON time	Set the time constant of the exponential waveform output.	0
[:SOUR[c]]:ARB:VOLT:EXP:TCON time	time=MINimum MAXimum DEFault 0 to 1000 seconds.	
[:SOUR[c]]:ARB:CURR:EXP:TCON? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:VOLT:EXP:TCON? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:EXP:TIME time	Set the time of the exponential waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:EXP:TIME time	1000 seconds.	
[:SOUR[c]]:ARB:CURR:EXP:TIME? [DEFault MINimum MAXimum]	time=MINimum MAXimum DEFault 0 to 1000 seconds.	
[:SOUR[c]]:ARB:VOLT:EXP:TIME? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:RAMP:END[:LE V] level	Set the end level of the ramp waveform output.	0
[:SOUR[c]]:ARB:VOLT:RAMP:END[:LE V] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:RAMP:END[:LE V]? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:RAMP:END[:LE V]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:RAMP:END:TIM E time	Set the end time of the ramp waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:RAMP:END:TIM E time	1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:RAMP:END:TIM E? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:RAMP:END:TIM E? [DEFault MINimum MAXimum]		

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:RAMP:RTIM  time  [:SOUR[c]]:ARB:VOLT:RAMP:RTIM  time  [:SOUR[c]]:ARB:CURR:RAMP:RTIM?  [DEFault MINimum MAXimum]  [:SOUR[c]]:ARB:VOLT:RAMP:RTIM?  [DEFault MINimum MAXimum]	Set the ramp time of the ramp waveform output. Waveform period must not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to 1000 seconds.	0
[:SOUR[c]]:ARB:CURR:RAMP:STAR[:L EV] level [:SOUR[c]]:ARB:VOLT:RAMP:STAR[:L EV] level [:SOUR[c]]:ARB:CURR:RAMP:STAR[:L EV]? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:RAMP:STAR[:L EV]? [DEFault MINimum MAXimum]	Set the start level of the ramp waveform output.  level=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	0
[:SOUR[c]]:ARB:CURR:RAMP:STAR:TI ME time [:SOUR[c]]:ARB:VOLT:RAMP:STAR:TI ME time [:SOUR[c]]:ARB:CURR:RAMP:STAR:TI ME? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:RAMP:STAR:TI ME? [DEFault MINimum MAXimum]	Set the start time of the ramp waveform output. Waveform period must not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to 1000 seconds.	0
[:SOUR[c]]:ARB:CURR:SIN:AMPL level [:SOUR[c]]:ARB:VOLT:SIN:AMPL level [:SOUR[c]]:ARB:CURR:SIN:AMPL? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:SIN:AMPL? [DEFault MINimum MAXimum]	Set the amplitude of the sinusoidal waveform output.  level=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	0

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:SIN:FREQ freq	Set the frequency of the sinusoidal waveform output.	0.001
[:SOUR[c]]:ARB:VOLT:SIN:FREQ freq	freq=MINimum MAXimum DEFault  0.001 to 10000, in Hz.	
[:SOUR[c]]:ARB:CURR:SIN:FREQ? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:VOLT:SIN:FREQ? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:SIN:OFFS offset	Set the offset level of the sinusoidal waveform output.	0
[:SOUR[c]]:ARB:VOLT:SIN:OFFS offset	offset=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:SIN:OFFS? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:SIN:OFFS? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:SIN:PMAR:PHA S phase	Specifies the position of the phase marker for the sinusoidal waveform output.	
[:SOUR[c]]:ARB:VOLT:SIN:PMAR:PHA S phase	phase=MINimum MAXimum DEFault 0 to 360, in degree.	
[:SOUR[c]]:ARB:CURR:SIN:PMAR:PHA S? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:VOLT:SIN:PMAR:PHA S? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:SIN:PMAR:SIG N output{,output}	Selects the trigger output at the phase marker of the sinusoidal waveform	EXT1
[:SOUR[c]]:ARB:VOLT:SIN:PMAR:SIG N output{,output}	output.  output=INT1 INT2 EXT1 EXT2	
[:SOUR[c]]:ARB:CURR:SIN:PMAR:SIG N?	EXT3 EXT4 EXT5 EXT6 EXT7 EXT8  EXT9 EXT10 EXT11 EXT12 EXT13	
[:SOUR[c]]:ARB:VOLT:SIN:PMAR:SIG N?	EXT14	

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:SIN:PMAR:STA T state [:SOUR[c]]:ARB:VOLT:SIN:PMAR:STA T state [:SOUR[c]]:ARB:CURR:SIN:PMAR:STA T? [:SOUR[c]]:ARB:VOLT:SIN:PMAR:STA T?	Enables or disables the trigger output at the phase marker of the sinusoidal waveform output.  state=1 ON 0 OFF	OFF
[:SOUR[c]]:ARB:CURR:SQU:END:TIME  time [:SOUR[c]]:ARB:VOLT:SQU:END:TIME  time [:SOUR[c]]:ARB:CURR:SQU:END:TIME  ? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:SQU:END:TIME  ? [DEFault MINimum MAXimum]	Set the end time of the square waveform output. Waveform period must not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to 1000 seconds.	0
[:SOUR[c]]:ARB:CURR:SQU:STAR[:LE V] level [:SOUR[c]]:ARB:VOLT:SQU:STAR[:LE V] level [:SOUR[c]]:ARB:CURR:SQU:STAR[:LE V]? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:SQU:STAR[:LE V]? [DEFault MINimum MAXimum]	Set the start level of the square waveform output.  level=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	0
[:SOUR[c]]:ARB:CURR:SQU:STAR:TIM E time [:SOUR[c]]:ARB:VOLT:SQU:STAR:TIM E time [:SOUR[c]]:ARB:CURR:SQU:STAR:TIM E? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:SQU:STAR:TIM E? [DEFault MINimum MAXimum]	Set the start time of the square waveform output. Waveform period must not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to 1000 seconds.	0

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:SQU:TOP[:LEV]   level	Set the top level of the square waveform output.	0
[:SOUR[c]]:ARB:VOLT:SQU:TOP[:LEV] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:SQU:TOP[:LEV]? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:SQU:TOP[:LEV]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:SQU:TOP:TIME time	Set the top time of the square waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:SQU:TOP:TIME time	1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:SQU:TOP:TIME ? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:SQU:TOP:TIME ? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRAP:END:TIM E time	Set the end time of the trapezoidal waveform output. Waveform period must	0
[:SOUR[c]]:ARB:VOLT:TRAP:END:TIM E time	not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:TRAP:END:TIM E? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRAP:END:TIM E? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRAP:FTIM time	Set the fall time of the trapezoidal waveform output. Waveform period must	0
[:SOUR[c]]:ARB:VOLT:TRAP:FTIM time	not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:TRAP:FTIM? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRAP:FTIM? [DEFault MINimum MAXimum]		

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:TRAP:RTIM  time  [:SOUR[c]]:ARB:VOLT:TRAP:RTIM  time  [:SOUR[c]]:ARB:CURR:TRAP:RTIM?  [DEFault MINimum MAXimum]  [:SOUR[c]]:ARB:VOLT:TRAP:RTIM?  [DEFault MINimum MAXimum]	Set the rise time of the trapezoidal waveform output. Waveform period must not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to 1000 seconds.	0
[:SOUR[c]]:ARB:CURR:TRAP:STAR[:L EV] level [:SOUR[c]]:ARB:VOLT:TRAP:STAR[:L EV] level [:SOUR[c]]:ARB:CURR:TRAP:STAR[:L EV]? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:TRAP:STAR[:L EV]? [DEFault MINimum MAXimum]	Set the start level of the trapezoidal waveform output.  level=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	0
[:SOUR[c]]:ARB:CURR:TRAP:STAR:TI ME time [:SOUR[c]]:ARB:VOLT:TRAP:STAR:TI ME time [:SOUR[c]]:ARB:CURR:TRAP:STAR:TI ME? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:TRAP:STAR:TI ME? [DEFault MINimum MAXimum]	Set the start time of the trapezoidal waveform output. Waveform period must not exceed 1000 seconds.  time=MINimum MAXimum DEFault 0 to 1000 seconds.	0
<pre>[:SOUR[c]]:ARB:CURR:TRAP:TOP[:LE V] level [:SOUR[c]]:ARB:VOLT:TRAP:TOP[:LE V] level [:SOUR[c]]:ARB:CURR:TRAP:TOP[:LE V]? [DEFault MINimum MAXimum] [:SOUR[c]]:ARB:VOLT:TRAP:TOP[:LE V]? [DEFault MINimum MAXimum]</pre>	Set the top level of the trapezoidal waveform output.  level=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	0

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:TRAP:TOP:TIM E time [:SOUR[c]]:ARB:VOLT:TRAP:TOP:TIM	Set the top time of the trapezoidal waveform output. Waveform period must not exceed 1000 seconds.	0
E time [:SOUR[c]]:ARB:CURR:TRAP:TOP:TIM E? [DEFault MINimum MAXimum]	time=MINimum MAXimum DEFault 0 to 1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRAP:TOP:TIM E? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRI:END:TIME time	Set the end time of the triangle waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:TRI:END:TIME time	1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:TRI:END:TIME ? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRI:END:TIME ? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRI:FTIM time	Set the fall time of the triangle waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:TRI:FTIM time	1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:TRI:FTIM? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRI:FTIM? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRI:RTIM time	Set the rise time of the triangle waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:TRI:RTIM	1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:TRI:RTIM? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRI:RTIM? [DEFault MINimum MAXimum]		

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:TRI:STAR[:LE V] level	Set the start level of the triangle waveform output.	0
[:SOUR[c]]:ARB:VOLT:TRI:STAR[:LE V] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:TRI:STAR[:LE V]? [DEFault   MINimum   MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:TRI:STAR[:LE V]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRI:STAR:TIM E time	Set the start time of the triangle waveform output. Waveform period must not exceed	0
[:SOUR[c]]:ARB:VOLT:TRI:STAR:TIM E time	1000 seconds.  time=MINimum MAXimum DEFault 0 to	
[:SOUR[c]]:ARB:CURR:TRI:STAR:TIM E? [DEFault MINimum MAXimum]	1000 seconds.	
[:SOUR[c]]:ARB:VOLT:TRI:STAR:TIM E? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:TRI:TOP[:LEV ] level	Set the top level of the triangle waveform output.	0
[:SOUR[c]]:ARB:VOLT:TRI:TOP[:LEV ] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:ARB:CURR:TRI:TOP[:LEV]? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:ARB:VOLT:TRI:TOP[:LEV ]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:CURR:UDEF:BOST list	Sets the trigger output status for each point of the user defined waveform.	0
[:SOUR[c]]:ARB:VOLT:UDEF:BOST list	list: List of the trigger output status.  Maximum of 100000 data can be set to	
[:SOUR[c]]:ARB:CURR:UDEF:BOST?	list. Each data must be separated by a	
[:SOUR[c]]:ARB:VOLT:UDEF:BOST?	comma.	

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:UDEF:BOST:AP P append_list [:SOUR[c]]:ARB:VOLT:UDEF:BOST:AP P append_list	Adds the trigger output status to the end of the list set by the [:SOUR[c]]:ARB: <curr volt>:UDE F:BOST command, to which some data might be appended to by this command. Total number of data in the list must be ≤ 100000.</curr volt>	
	append_list: List of the trigger output status. Multiple data can be set to append_list. Each data must be separated by a comma.	
[:SOUR[c]]:ARB:CURR:UDEF:BOST:PO IN?	Returns the number of data in the list set by the [:SOUR[c]]:ARB: <curr volt>:UDE</curr volt>	
[:SOUR[c]]:ARB:VOLT:UDEF:BOST:PO IN?	F:BOST command, to which some data might be appended to by the [:SOUR[c]]:ARB: <curr volt>:UDE F:BOST:APP command.</curr volt>	
[:SOUR[c]]:ARB:CURR:UDEF:BOST:SI GN output{,output}	Selects the trigger output for the user defined waveform output.	EXT1
[:SOUR[c]]:ARB:VOLT:UDEF:BOST:SI GN output{,output}	output=INT1 INT2 EXT1 EXT2  EXT3 EXT4 EXT5 EXT6 EXT7 EXT8	
[:SOUR[c]]:ARB:CURR:UDEF:BOST:SIGN?	EXT9 EXT10 EXT11 EXT12 EXT13  EXT14	
[:SOUR[c]]:ARB:VOLT:UDEF:BOST:SIGN?		
[:SOUR[c]]:ARB:CURR:UDEF:BOST:ST AT state	Enables or disables the trigger output for the user defined waveform output.	OFF
[:SOUR[c]]:ARB:VOLT:UDEF:BOST:ST AT state	state=1 ON 0 OFF	
[:SOUR[c]]:ARB:CURR:UDEF:BOST:ST AT?		
[:SOUR[c]]:ARB:VOLT:UDEF:BOST:ST AT?		

Command	Summary	Reset setting
[:SOUR[c]]:ARB:CURR:UDEF[:LEV] list	Sets the current or voltage output data for each point of the user defined waveform.	0
[:SOUR[c]]:ARB:VOLT:UDEF[:LEV] list	list: List of the current or voltage output data. Maximum of 100000 data can be set	
[:SOUR[c]]:ARB:CURR:UDEF[:LEV]?	to list. Each data must be separated by a	
[:SOUR[c]]:ARB:VOLT:UDEF[:LEV]?	comma.	
[:SOUR[c]]:ARB:CURR:UDEF[:LEV]:A PP append_list	Adds the current or voltage output data to the end of the list set by the	
[:SOUR[c]]:ARB:VOLT:UDEF[:LEV]:A PP append_list	[:SOUR[c]]:ARB: <curr volt>:UDE F[:LEV] command, to which some data might be appended to by this command. Total number of data in the list must be ≤ 100000.</curr volt>	
	append_list: List of the current or voltage output data. Multiple data can be set to append_list. Each data must be separated by a comma.	
[:SOUR[c]]:ARB:CURR:UDEF[:LEV]:P OIN?	Returns the number of data in the list set by the	
[:SOUR[c]]:ARB:VOLT:UDEF[:LEV]:POIN?	[:SOUR[c]]:ARB: <curr volt>:UDE F[:LEV] command, to which some data might be appended to by the [:SOUR[c]]:ARB:<curr volt>:UDE F[:LEV]:APP command.</curr volt></curr volt>	
[:SOUR[c]]:ARB:CURR:UDEF:TIME time	Set the step time of the user defined waveform.	1E-5
[:SOUR[c]]:ARB:VOLT:UDEF:TIME time	time=MINimum MAXimum DEFault  1E-5 to 1000 seconds.	
[:SOUR[c]]:ARB:CURR:UDEF:TIME? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:VOLT:UDEF:TIME? [DEFault MINimum MAXimum]		
[:SOUR[c]]:ARB:FUNC[:SHAP] shape	Selects the shape of the arbitrary	SQU
[:SOUR[c]]:ARB:FUNC[:SHAP]?	waveform output.	
	shape=EXPonent RAMP SINusoid  SQUare TRAPezoid TRIangle UDEFined	

Command	Summary	Reset setting
[:SOUR[c]]:CURR:CENT data	Sets the center or span value of the	0
[:SOUR[c]]:VOLT:CENT data	current or voltage sweep output.	
[:SOUR[c]]:CURR:CENT? [DEFault   MINimum   MAXimum]	data=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:VOLT:CENT? [DEFault   MINimum   MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:CURR:SPAN data	The center and span values can be	0
[:SOUR[c]]:VOLT:SPAN data	expressed by the following formula, using the start and stop values set by the	
[:SOUR[c]]:CURR:SPAN? [DEFault   MINimum   MAXimum]	[:SOUR[c]]: <curr volt>:<star st OP&gt; command. So the last command</star st </curr volt>	
[:SOUR[c]]:VOLT:SPAN? [DEFault   MINimum   MAXimum]	setting is effective for these sweep parameters.	
	center = (start + stop)/2	
	span = stop - start	
[:SOUR[c]]:CURR[:LEV][:IMM][:AMP L] level	Changes the output level of the specified source channel immediately.	0
[:SOUR[c]]:VOLT[:LEV][:IMM][:AMP L] level	level=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:CURR[:LEV][:IMM][:AMP L]? [DEFault MINimum MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
[:SOUR[c]]:VOLT[:LEV][:IMM][:AMP L]? [DEFault MINimum MAXimum]		
[:SOUR[c]]:CURR[:LEV]:TRIG[:AMPL] ] level	Changes the output level of the specified source channel immediately by receiving	0
[:SOUR[c]]:VOLT[:LEV]:TRIG[:AMPL] ] level	a trigger from the trigger source set by the :TRIG[c]<:ACQ :TRAN[:ALL]>:SOUR	
[:SOUR[c]]:CURR[:LEV]:TRIG[:AMPL] ]? [DEFault MINimum MAXimum]	command.    level=MINimum MAXimum DEFault	
[:SOUR[c]]:VOLT[:LEV]:TRIG[:AMPL]? [DEFault MINimum MAXimum]	minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	

Command	Summary	Reset setting
[:SOUR[c]]:CURR:MODE mode [:SOUR[c]]:VOLT:MODE mode [:SOUR[c]]:CURR:MODE? [:SOUR[c]]:VOLT:MODE?	Selects the source mode, arbitrary waveform, fixed, sweep, or list sweep of the specified source channel.  mode=ARB FIXed SWEep LIST	FIX
[:SOUR[c]]:CURR:POIN points [:SOUR[c]]:VOLT:POIN points [:SOUR[c]]:CURR:POIN? [DEFault  MINimum MAXimum] [:SOUR[c]]:VOLT:POIN? [DEFault  MINimum MAXimum]	Sets the number of sweep steps for the current or voltage sweep output.  points=MINimum MAXimum DEFault  1 to 100000  The points value can be expressed by the following formula, using the step value set by the [:SOUR[c]]: <curr volt>:STEP command and the span value set by the [:SOUR[c]]:<curr volt>:SPAN command.  points = span/step + 1 (where step is not 0)  points=1 sets step=0.</curr volt></curr volt>	1
[:SOUR[c]]:CURR:RANG range [:SOUR[c]]:VOLT:RANG range [:SOUR[c]]:CURR:RANG? [:SOUR[c]]:VOLT:RANG?	Sets the current or voltage output range of the specified source channel. This command is effective when the automatic ranging function is off.  range=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	1.00E-04 A for current range, or 2 V for voltage range
<pre>[:SOUR[c]]:CURR:RANG:AUTO mode [:SOUR[c]]:VOLT:RANG:AUTO mode [:SOUR[c]]:CURR:RANG:AUTO? [:SOUR[c]]:VOLT:RANG:AUTO?</pre>	Enables or disables the automatic ranging function for the specified source channel.  mode=1 ON 0 OFF	ON

Command	Summary	Reset setting
[:SOUR[c]]:CURR:RANG:AUTO:LLIM r ange [:SOUR[c]]:VOLT:RANG:AUTO:LLIM r ange	Specifies the lower limit for the automatic output ranging operation, and sets the minimum range which provides the best resolution to apply the specified value.	1.00E-06 A for current range, or 0.2 V for voltage range
[:SOUR[c]]:CURR:RANG:AUTO:LLIM? [DEFault MINimum MAXimum] [:SOUR[c]]:VOLT:RANG:AUTO:LLIM? [DEFault MINimum MAXimum]	range=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	Tange
[:SOUR[c]]:CURR:RANG:RPR mode [:SOUR[c]]:VOLT:RANG:RPR mode [:SOUR[c]]:CURR:RANG:RPR? [:SOUR[c]]:VOLT:RANG:RPR?	Selects the output pulse priority mode, low noise priority or transient speed priority, of the specified source channel.  mode=NOISe TRANsient	NOIS
[:SOUR[c]]:CURR:STAR data [:SOUR[c]]:VOLT:STAR data [:SOUR[c]]:CURR:STAR? [DEFault  MINimum MAXimum] [:SOUR[c]]:VOLT:STAR? [DEFault  MINimum MAXimum]	Sets the start or stop value for the current or voltage sweep output.  data=MINimum MAXimum DEFault  minimum to maximum source value, in A or V. See "Source Output Ranges" on page 2-36.	0
[:SOUR[c]]:CURR:STOP data [:SOUR[c]]:VOLT:STOP data [:SOUR[c]]:CURR:STOP? [DEFault  MINimum MAXimum] [:SOUR[c]]:VOLT:STOP? [DEFault  MINimum MAXimum]	The start and stop values can be expressed by the following formula, using the center and span values set by the [:SOUR[c]]: <curr volt>:<cent  span=""> command. So the last command setting is effective for these sweep parameters.  start = center - span/2  stop = center + span/2</cent ></curr volt>	0

Command	Summary	Reset setting
[:SOUR[c]]:CURR:STEP step	Sets the sweep step value of the current or	0
[:SOUR[c]]:VOLT:STEP step	voltage sweep output.	
[:SOUR[c]]:CURR:STEP? [DEFault  MINimum MAXimum]	step=MINimum MAXimum DEFault  minimum to maximum source value, in A	
[:SOUR[c]]:VOLT:STEP? [DEFault  MINimum   MAXimum]	or V. See "Source Output Ranges" on page 2-36.	
	The step value can be expressed by the following formula, using the points value set by the [:SOUR[c]]: <curr volt>:POIN command and the span value set by the [:SOUR[c]]:<curr volt>:SPAN command.</curr volt></curr volt>	
	step = span/(points - 1) (where points is not 1)	
	points=1 sets step=0.	
[:SOUR[c]]:CURR:TRAN:SPE mode	Selects the transient speed mode, normal	NORM
[:SOUR[c]]:VOLT:TRAN:SPE mode	or fast, of the specified source channel.	
[:SOUR[c]]:CURR:TRAN:SPE?	mode=NORMal FAST	
[:SOUR[c]]:VOLT:TRAN:SPE?		
[:SOUR]:DIG:DATA data	Sets the output data to the GPIO pins	
[:SOUR]:DIG:DATA?	(digital control port) and read data from the GPIO pins.	
	data=0 to 16383	
[:SOUR]:DIG:EXT[n][:FUNC] functi on	Assigns the input/output function to the specified GPIO pin.	DINP for EXT1 to 13,
[:SOUR]:DIG:EXT[n][:FUNC]?	function=DIO DINPut HVOL TINPut TOUT	HVOL for EXT14
[:SOUR]:DIG:EXT[n]:POL polarity	Sets the polarity of the input/output	NEG for
[:SOUR]:DIG:EXT[n]:POL?	function for the specified GPIO pin.  polarity=NEG POS	EXT1 to 13, POS for EXT14

Command	Summary	Reset setting
[:SOUR]:DIG:EXT[n]:TOUT[:EDGE]:P OS position	Selects the trigger output timing for the specified GPIO pin.	ВОТН
[:SOUR]:DIG:EXT[n]:TOUT[:EDGE]:P OS?	position=BEFore AFTer BOTH	
[:SOUR]:DIG:EXT[n]:TOUT[:EDGE]:W IDT width	Sets the pulse width of the output trigger for the specified GPIO pin.	1.00E-04 seconds
[:SOUR]:DIG:EXT[n]:TOUT[:EDGE]:W IDT? [DEFault MINimum MAXimum]	width=MINimum MAXimum DEFault  1E-5 to 1E-2 seconds	
[:SOUR]:DIG:EXT[n]:TOUT:TYPE typ e	Selects the output trigger type for the specified GPIO pin.	EDGE
[:SOUR]:DIG:EXT[n]:TOUT:TYPE?	type=EDGE LEVel	
[:SOUR]:DIG:INT[i]:TOUT[:EDGE]:P OS position	Selects the trigger output timing for the internal trigger line 1 or 2.	ВОТН
[:SOUR]:DIG:INT[i]:TOUT[:EDGE]:P OS?	position=BEFore AFTer BOTH	
[:SOUR[c]]:FUNC:MODE mode	Selects the source output mode of the	VOLT
[:SOUR[c]]:FUNC:MODE?	specified channel.	
	mode=CURRent VOLTage	
[:SOUR[c]]:FUNC[:SHAP] type	Selects the source output type of the	DC
[:SOUR[c]]:FUNC[:SHAP]?	specified channel.	
	type=PULSe DC	
[:SOUR[c]]:FUNC:TRIG:CONT mode	Enables or disables continuous trigger	OFF
[:SOUR[c]]:FUNC:TRIG:CONT?	output for the specified channel.	
	mode=0 OFF 1 ON	
[:SOUR[c]]:LIST:CURR list	Sets the source output current or voltage	0
[:SOUR[c]]:LIST:VOLT list	data for the specified channel.	
[:SOUR[c]]:LIST:CURR?	list: List of the output current or voltage	
[:SOUR[c]]:LIST:VOLT?	data. Maximum of 100000 data can be set to <i>list</i> . Each data must be separated by a comma.	

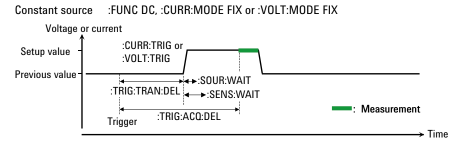
Command	Summary	Reset setting
<pre>[:SOUR[c]]:LIST:CURR:APP append_ list [:SOUR[c]]:LIST:VOLT:APP append_ list</pre>	Adds the source output current or voltage data to the end of the list set by the [:SOUR[ $c$ ]]:LIST: <curr volt> command, to which some data might be appended to by this command. Total number of data in the list must be <math>\leq 100000</math>.</curr volt>	
	append_list: List of the output current or voltage data. Multiple data can be set to append_list. Each data must be separated by a comma.	
[:SOUR[c]]:LIST:CURR:POIN? [:SOUR[c]]:LIST:VOLT:POIN?	Returns the number of data in the list set by the [:SOUR[c]]:LIST: <curr volt> command, to which some data might be appended to by the [:SOUR[c]]:LIST:<curr volt>:APP command.</curr volt></curr volt>	
[:SOUR[c]]:LIST:CURR:STAR start [:SOUR[c]]:LIST:VOLT:STAR start	Specifies the list sweep start point by using the index of the list.	1
[:SOUR[c]]:LIST:CURR:STAR? [:SOUR[c]]:LIST:VOLT:STAR?	start: Index of the list. 1 to 100000. start=1 indicates the first data in the list (top of the list). start=0 or the value greater than 100000 causes an error.	
[:SOUR[c]]:PULS:DEL delay [:SOUR[c]]:PULS:DEL? [DEFault  MINimum MAXimum]	Sets the pulse delay time for the specified channel. The pulse delay time is the time from starting the pulse base output to starting the pulse level transition (or to starting the pulse peak output). See Figures 2-3 and 2-6.  delay=DEFault MINimum MAXimum  0.0 to 99999.9 seconds	0

Command	Summary	Reset setting
[:SOUR[c]]:PULS:WIDT width [:SOUR[c]]:PULS:WIDT? [DEFault  MINimum MAXimum]	Sets the pulse width for the specified channel. The pulse width is the time from starting the pulse peak output (or starting the pulse level transition) to the end of the pulse peak output. See Figures 2-6 and 2-3.	5E-5 seconds
	width=DEFault MINimum MAXimum  5E-5 to 100000 seconds, in 1E-6 resolution	
	Minimum time for the pulse base output is also 50 μs. And the minimum pulse period is 100 μs.	
[:SOUR[c]]:SWE:DIR direction [:SOUR[c]]:SWE:DIR?	Sets the sweep direction, UP or DOWN, for the specified channel.	UP
	direction=DOWN UP	
[:SOUR[c]]:SWE:POIN points [:SOUR[c]]:SWE:POIN? DEFault  MINimum MAXimum	Sets the number of sweep steps for the specified channel. This command setting is effective for both current sweep and voltage sweep.	1
	points=DEFault MINimum MAXimum  1 to 100000	
	The points value can be expressed by the following formula, using the step value set by the [:SOUR[c]]: <curr volt>:STEP command and the span value set by the [:SOUR[c]]:<curr volt>:SPAN command.</curr volt></curr volt>	
	points = span/step + 1  (where  step  is not  0)	
	points=1 sets step=0.	
[:SOUR[c]]:SWE:RANG mode [:SOUR[c]]:SWE:RANG?	Selects the output ranging mode of the sweep output for the specified channel.	BEST
	mode=BEST FIXed AUTO	

Command	Summary	Reset setting
[:SOUR[c]]:SWE:SPAC mode	Selects the scale of the sweep output for	LIN
[:SOUR[c]]:SWE:SPAC?	the specified channel. See Figure 2-4.	
	mode=LOGarithmic LINear	
[:SOUR[c]]:SWE:STA mode	Sets the sweep mode for the specified	SING
[:SOUR[c]]:SWE:STA?	channel.	
	mode=SINGle DOUBle	
[:SOUR[c]]:TOUT:SIGN output{,out put}	Selects the trigger output for the status change between the trigger layer and the	EXT1
[:SOUR[c]]:TOUT:SIGN output{,out put}	transient device action.  output=INT1 INT2 LAN EXT1 EXT2	
[:SOUR[c]]:TOUT:SIGN output{,out put}	EXT3 EXT4 EXT5 EXT6 EXT7 EXT8  EXT9 EXT10 EXT11 EXT12 EXT13	
[:SOUR[c]]:TOUT:SIGN?	EXT14	
[:SOUR[c]]:TOUT:SIGN?		
[:SOUR[c]]:TOUT[:STAT] mode	Enables or disables the trigger output for	OFF
[:SOUR[c]]:TOUT[:STAT] mode	the status change between the trigger	
[:SOUR[c]]:TOUT[:STAT] mode	layer and the transient device action.	
[:SOUR[c]]:TOUT[:STAT]?	mode=1 ON 0 OFF	
[:SOUR[c]]:TOUT[:STAT]?		
[:SOUR[c]]:WAIT:AUTO mode	Enables or disables the initial wait time	ON
[:SOUR[c]]:WAIT:AUTO?	used for calculating the source wait time for the specified channel. See [:SOUR[c]]:WAIT[:STAT].	
	mode=1 ON 0 OFF	

Command	Summary	Reset setting
[:SOUR[c]]:WAIT:GAIN gain [:SOUR[c]]:WAIT:GAIN? [DEFault  MINimum MAXimum]	Sets the gain value used for calculating the source wait time for the specified channel.	1
	gain=MINimum MAXimum DEFault  0 to 100	
[:SOUR[c]]:WAIT:OFFS offset [:SOUR[c]]:WAIT:OFFS? [DEFault  MINimum MAXimum]	Sets the offset value used for calculating the source wait time for the specified channel.	0
	offset=MINimum MAXimum DEFault  0 to 1 seconds	
[:SOUR[c]]:WAIT[:STAT] mode [:SOUR[c]]:WAIT[:STAT]?	Enables or disables the source wait time for the specified channel. This wait time is defined as the time the source channel cannot change the output after the start of a DC output or the trailing edge of a pulse.	ON
	mode=0 or OFF disables the source wait time. The wait time is set to 0.	
	mode=1 or ON enables the source wait time given by the following formula.	
	• [:SOUR[c]]:WAIT:AUTO ON 1 condition:	
	wait time = $gain \times initial$ wait time + $offset$	
	• [:SOUR[c]]:WAIT:AUTO OFF 0 condition:	
	wait time = offset	
	The initial wait time is automatically set by the instrument and cannot be changed.	

Figure 2-3 Constant Output and Pulse Output



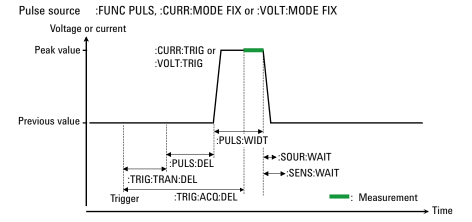


Figure 2-4 Variety of Sweep Outputs

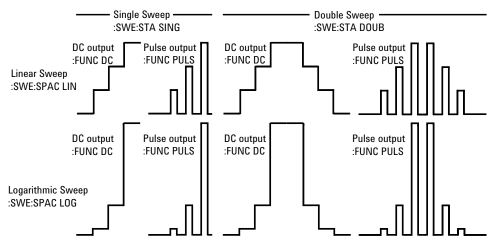


Figure 2-5 Staircase Sweep Output

Staircase sweep source :FUNC DC, :CURR:MODE SWE or :VOLT:MODE SWE

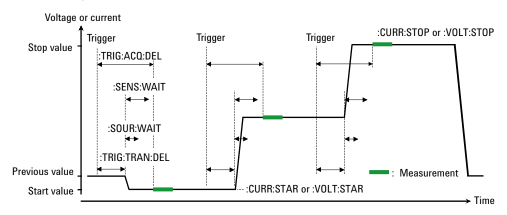


Figure 2-6 To Perform Pulsed Sweep Measurement

Pulsed sweep source :FUNC PULS, :CURR:MODE SWE or :VOLT:MODE SWE

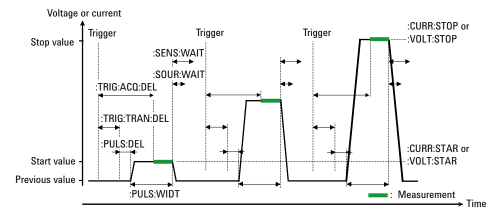


Table 2-2 SENSe Subsystem

Command	Summary	Reset setting
:SENS[c]:CURR[:DC]:APER time :SENS[c]:VOLT[:DC]:APER time :SENS[c]:CURR[:DC]:APER? [DEFault MINimum MAXimum]	Sets the integration time for one point measurement.  time=MINimum MAXimum DEFault  +8E-6 to +2 seconds	0.1 PLC, =0.1/power line frequency
:SENS[c]:VOLT[:DC]:APER? [DEFault MINimum MAXimum]	The integration time can be expressed by the following formula by using the NPLC value set by the :SENS: <curr volt>:NPLC command. So the last command setting is effective for both <i>time</i> and <i>nplc</i>.</curr volt>	
	time = nplc / power line frequency	
:SENS[c]:CURR[:DC]:APER:AUTO mod e	Enables or disables the automatic aperture function.	ON
:SENS[c]:VOLT[:DC]:APER:AUTO mod	mode=1 ON 0 OFF	
e :SENS[c]:CURR[:DC]:APER:AUTO? :SENS[c]:VOLT[:DC]:APER:AUTO?	The automatic aperture on/off works with the automatic NPLC on/off set by the :SENS: <curr volt>:NPLC:AUTO command. So the last command setting is effective for both functions.</curr volt>	
:SENS[c]:CURR[:DC]:NPLC nplc :SENS[c]:VOLT[:DC]:NPLC nplc :SENS[c]:CURR[:DC]:NPLC? [DEFault MINimum MAXimum] :SENS[c]:VOLT[:DC]:NPLC? [DEFault MINimum MAXimum]	Sets the number of power line cycles (NPLC) value instead of setting the integration time for one point measurement.  nplc=MINimum MAXimum DEFault  +4E-4 to +100 for 50 Hz or +4.8E-4 to	0.1 PLC, =0.1/power line frequency
	+120 for 60 Hz  The NPLC value can be expressed by the following formula by using the integration time set by the :SENS: <curr volt>:APER command. So the last command setting is effective for both <i>nplc</i> and <i>time</i>.  nplc = time × power line frequency</curr volt>	

Command	Summary	Reset setting
:SENS[c]:CURR[:DC]:NPLC:AUTO mod e	Enables or disables the automatic NPLC function.	OFF
:SENS[c]:VOLT[:DC]:NPLC:AUTO mod	mode=1 ON 0 OFF	
:SENS[c]:CURR[:DC]:NPLC:AUTO? :SENS[c]:VOLT[:DC]:NPLC:AUTO?	The automatic NPLC on/off works with the automatic aperture on/off set by the :SENS: <curr volt>:APER:AUTO command. So the last command setting is effective for both functions.</curr volt>	
:SENS[c]:CURR[:DC]:PROT[:LEV][:B OTH] comp :SENS[c]:VOLT[:DC]:PROT[:LEV] co	Sets the compliance value of the specified channel. The setting value is applied to both positive and negative sides.	+1.00E-04 A for current compliance,
<pre>mp :SENS[c]:CURR[:DC]:PROT[:LEV]? [DEFault MINimum MAXimum] :SENS[c]:VOLT[:DC]:PROT[:LEV]?</pre>	comp=MINimum MAXimum DEFault  minimum to maximum measurement value, in A or V. See maximum current or maximum voltage in "Source Output	+2.0 V for voltage compliance
[DEFault MINimum MAXimum]	Ranges" on page 2-36.	
:SENS[c]:CURR[:DC]:PROT[:LEV]:NE G comp	Sets the negative side compliance value of the specified channel.	-1.00E-04 A for current
:SENS[c]:VOLT[:DC]:PROT[:LEV]:NE G comp	comp=MINimum MAXimum DEFault  minimum to maximum measurement value, in A or V. See maximum current or maximum voltage in "Source Output	compliance, -2.0 V for
:SENS[c]:CURR[:DC]:PROT[:LEV]:NE G? [DEFault MINimum MAXimum]		voltage compliance
:SENS[c]:VOLT[:DC]:PROT[:LEV]:NE G? [DEFault MINimum MAXimum]	Ranges" on page 2-36.	
:SENS[c]:CURR[:DC]:PROT[:LEV]:PO S comp	Sets the positive side compliance value of the specified channel.	+1.00E-04 A for current
:SENS[c]:VOLT[:DC]:PROT[:LEV]:PO S comp	comp=MINimum MAXimum DEFault  minimum to maximum measurement	voltage
:SENS[c]:CURR[:DC]:PROT[:LEV]:PO S? [DEFault MINimum MAXimum]	value, in A or V. See maximum current or maximum voltage in "Source Output	
:SENS[c]:VOLT[:DC]:PROT[:LEV]:PO S? [DEFault MINimum MAXimum]	Ranges" on page 2-36.	

Command	Summary	Reset setting
:SENS[c]:CURR[:DC]:PROT:TRIP? :SENS[c]:VOLT[:DC]:PROT:TRIP?	Returns the compliance status of the specified channel	
	Response is 1 or 0 that indicates the channel is in the compliance state or not.	
:SENS[c]:DATA? [offset[,size]]	Returns the array data which contains all data for the element specified by the :FORM:ELEM:SENS command.	STAR and all data
	offset=CURRent STARt 0 to maximum	
	size=1 to maximum	
:SENS[c]:DATA:LAT?	Returns the latest data for the element specified by the :FORM:ELEM:SENS command.	
:SENS[c]:FUNC:OFF fctn[,fctn[,fctn]]	Disables the specified measurement functions.	"RES"
:SENS[c]:FUNC:OFF?	fctn="CURRent[:DC]" "VOLTage[:DC]"  "RESistance"	
:SENS[c]:FUNC:OFF:ALL	Disables all measurement functions.	
:SENS[c]:FUNC:OFF:COUN?	Returns the number of measurement functions that are disabled.	
:SENS[c]:FUNC[:ON] fctn[,fctn[,f ctn]]	Enables the specified measurement functions.	"VOLT", "CURR"
:SENS[c]:FUNC[:ON]?	fctn="CURRent[:DC]" "VOLTage[:DC]"  "RESistance"	
:SENS[c]:FUNC[:ON]:ALL	Enables all measurement functions.	
:SENS[c]:FUNC[:ON]:COUN?	Returns the number of measurement functions that are enabled.	
:SENS[c]:FUNC:STAT? fctn	Returns if the specified measurement function is enabled or disabled.	
	fctn="CURRent[:DC]" "VOLTage[:DC]"  "RESistance"	

Command	Summary	Reset setting
:SENS[c]:REM mode :SENS[c]:REM?	Enables or disables the remote sensing. Remote sensing must be enabled to use the 4-wire connection (Kelvin connection).  mode=1 ON 0 OFF	OFF
:SENS[c]:RES:OCOM mode :SENS[c]:RES:OCOM?	Enables or disables the offset-compensated resistance measurement.  mode=1 ON 0 OFF	OFF
<pre>:SENS[c]:TOUT:SIGN output{,outpu t} :SENS[c]:TOUT:SIGN output{,outpu t} :SENS[c]:TOUT:SIGN output{,outpu t} :SENS[c]:TOUT:SIGN? :SENS[c]:TOUT:SIGN?</pre>	Selects the trigger output for the status change between the trigger layer and the acquire device action.  output=INT1 INT2 LAN EXT1 EXT2  EXT3 EXT4 EXT5 EXT6 EXT7 EXT8  EXT9 EXT10 EXT11 EXT12 EXT13  EXT14	EXT1
:SENS[c]:TOUT[:STAT] mode  :SENS[c]:TOUT[:STAT] mode  :SENS[c]:TOUT[:STAT] mode  :SENS[c]:TOUT[:STAT]?	Enables or disables the trigger output for the status change between the trigger layer and the acquire device action.  mode=1 ON 0 OFF	OFF
:SENS[c]:WAIT:AUTO mode :SENS[c]:WAIT:AUTO?	Enables or disables the initial wait time used for calculating the measurement wait time for the specified channel. See :SENS[c]:WAIT[:STAT].  mode=1 ON 0 OFF	ON

Command	Summary	Reset setting
:SENS[c]:WAIT:GAIN gain :SENS[c]:WAIT:GAIN? [DEFault   MINimum   MAXimum]	Sets the gain value used for calculating the measurement wait time for the specified channel.	1
	gain=MINimum MAXimum DEFault  0 to 100	
:SENS[c]:WAIT:OFFS offset :SENS[c]:WAIT:OFFS? [DEFault   MINimum   MAXimum]	Sets the offset value used for calculating the measurement wait time for the specified channel.	0
	gain=MINimum MAXimum DEFault  0 to 1 seconds	
:SENS[c]:WAIT[:STAT] mode :SENS[c]:WAIT[:STAT]?	Enables or disables the measurement wait time for the specified channel. The wait time is defined as the time the measurement channel cannot start measurement after the start of a DC output or the trailing edge of a pulse.	ON
	mode=0 or OFF disables the measurement wait time. The wait time is set to 0.	
	<i>mode</i> =1 or ON enables the measurement wait time given by the following formula.	
	• :SENS[c]:WAIT:AUTO ON 1 condition:	
	wait time = $gain \times initial$ wait time + $offset$	
	• :SENS[c]:WAIT:AUTO OFF 0 condition:	
	wait time = offset	
	The initial wait time is automatically set by the instrument and cannot be changed.	

Table 2-3 OUTPut Subsystem

Command	Summary	Reset setting
:OUTP[c]:FILT:EXT:TYPE type	Sets the external filter type.	ULNF
:OUTP[c]:FILT:EXT:TYPE?	type=HCULNF ULNF LNF	
:OUTP[c]:FILT:EXT:STAT type	Enables or disables the external filter	OFF
:OUTP[c]:FILT:EXT:STAT?	status.	
:OUTP[c]:FILT[:LPAS]:AUTO mode	Enables or disables the automatic filter	OFF
:OUTP[c]:FILT[:LPAS]:AUTO?	function.	
	mode=1 ON 0 OFF	
:OUTP[c]:FILT[:LPAS]:FREQ freq	Sets the cutoff frequency of the output	MIN
:OUTP[c]:FILT[:LPAS]:FREQ? [DEFa ult MINimum MAXimum]	filter. This command setting is ignored if the automatic filter function is enabled by the :OUTP:FILT:AUTO command.	
	freq=MINimum MAXimum DEFault  3.18309886 Hz to 31.8309886 kHz	
	$freq = 1/(2 \times \pi \times Tconst)$	
:OUTP[c]:FILT[:LPAS][:STAT] mode	Enables or disables the output filter.	ON
:OUTP[c]:FILT[:LPAS][:STAT]?	mode=1 ON 0 OFF	
:OUTP[c]:FILT[:LPAS]:TCON Tconst	Sets the time constant instead of setting	MIN
:OUTP[c]:FILT[:LPAS]:TCON? [DEFa ult MINimum MAXimum]	the cutoff frequency of the output filter. This command setting is ignored if the automatic filter function is enabled by the :OUTP[c]:FILT:AUTO command.	
	Tconst=MINimum MAXimum DEFault  5 μs to 50 ms	
	$Tconst = 1/(2 \times \pi \times freq)$	
:OUTP[c]:HCAP[:STAT] mode	Enables or disables the high capacitance	OFF
:OUTP[c]:HCAP[:STAT]?	mode.	
	mode=1 ON 0 OFF	
:OUTP[c]:LOW low_state	Selects the state of the low terminal.	GRO
:OUTP[c]:LOW?	low_state=FLOat GROund	

### Subsystem Command Summary Setting Source Output and Measurement

Command	Summary	Reset setting
:OUTP[c]:OFF:AUTO mode :OUTP[c]:OFF:AUTO?	Enables or disables the automatic output off function.  mode=1 ON 0 OFF	OFF
:OUTP[c]:OFF:MODE mode :OUTP[c]:OFF:MODE?	Selects the source condition after output off.  mode=ZERO HIZ NORMal	NORM
:OUTP[c]:ON:AUTO mode :OUTP[c]:ON:AUTO?	Enables or disables the automatic output on function.  mode=1 ON 0 OFF	ON
:OUTP[c]:PROT[:STAT] mode :OUTP[c]:PROT[:STAT]?	Enables or disables the over voltage/ current protection. mode=1 ON 0 OFF	OFF
:OUTP[c]:REC index	Recalls the channel setup.  index=0 or 1 to recall the channel setup 0 or 1 saved by the :OUTP:SAVE command.	
:OUTP[c]:RES:EMUL:CURR list1 :OUTP[c]:RES:EMUL:CURR? :OUTP[c]:RES:EMUL:VOLT list2 :OUTP[c]:RES:EMUL:VOLT? :OUTP[c]:RES:EMUL:MODE list	Sets the current list, voltage list, or source type list used for the emulation mode operation of the programmable output resistance function. Each data must be separated by a comma.  list1: Output current list. list1 must contain 2 to 16 data. Number of data must	-1e-4,1e-4 for CURR 0.0,0.0 for VOLT VOLT for MODE
:OUTP[c]:RES:EMUL:MODE?	be the number of data in the source type list plus 1.  list2: Output voltage list. list2 must contain 2 to 16 data. Number of data must be the number of data in the source type list plus 1.  list: Source type list. list must contain 1 to 15 data.	

Command	Summary	Reset setting
:OUTP[c]:RES:EMUL:CURR:POIN? :OUTP[c]:RES:EMUL:VOLT:POIN? :OUTP[c]:RES:EMUL:MODE:POIN?	Returns the number of data in the list set by the :OUTP:RES:EMUL: <curr  volt mode=""> command.</curr >	2 for CURR and VOLT 1 for MODE
:OUTP[c]:RES:MODE mode :OUTP[c]:RES:MODE?	Selects the operation mode of the programmable output resistance function.  mode=FIXed EMULate	FIX
:OUTP[c]:RES:SER[:LEV] level :OUTP[c]:RES:SER[:LEV]? [DEFault  MINimum MAXimum]	Sets the series resistance used for the fixed mode operation of the programmable output resistance function. $level = MINimum MAXimum DEFault  \\ -20 \ M\Omega \ to +20 \ M\Omega$	0
:OUTP[c]:RES:SHUN[:LEV] level :OUTP[c]:RES:SHUN[:LEV]? [DEFaul t MINimum MAXimum]	Sets the shunt resistance used for the fixed mode operation of the programmable output resistance function. $level=MINimum MAXimum DEFault $ 0.2 $\Omega$ to 2 $G\Omega$	2 GΩ
:OUTP[c]:RES:STAT mode :OUTP[c]:RES:STAT?	Enables or disables the programmable output resistance function.  mode=1 ON 0 OFF	OFF
:OUTP[c]:SAVE index	Saves the channel setup. The setup can be recalled by the :OUTP:REC command.  index=0 or 1 to memorize the present channel setup as the channel setup 0 or 1.	
:OUTP[c][:STAT] mode :OUTP[c][:STAT]?	Enables or disables the source output.  mode=1 ON 0 OFF	OFF

## **Source Output Ranges**

Table 2-4 Voltage Output Range

Range		DC output voltage	Maximun	n current <sup>a</sup>	
value	Setting resolution	or pulse peak/base voltage	DC output	Pulsed output	Pulse width t <sup>b</sup>
0.2 V	0.1 μV	$0 \le  V  \le 0.21 \text{ V}$	±3.03 A	±3.03 A w	ith $50  \mu s \le t \le t_{max}$
2 V	1 μV	$0 \le  V  \le 2.1 \text{ V}$		±10.5 A wi	th 50 $\mu$ s $\leq$ t $\leq$ 1 ms
20 V	10 μV	$0 \le  V  \le 6 \text{ V}$			
		6 V <  V  ≤ 21 V	±1.515 A	$\pm 1.515$ A with $50 \mu s \le t \le t_{max}$	
200 V	100 μV	$0 \le  V  \le 6 \text{ V}$	±3.03 A	$\pm 3.03$ A with $50 \mu\text{s} \le t \le t_{\text{max}}$	
				$\pm 10.5$ A with $50 \mu s \le t \le 1 \text{ ms}$	
		6 V <  V  ≤ 21 V	±1.515 A	±1.515 A	$50  \mu s \le t \le t_{max}$
		21 V <  V  ≤ 210 V	±105 mA	±105 mA	
		$0 \le  V  \le 180 \text{ V}$	_	±1.05 A	$50 \mu \text{s} \le \text{t} \le 10 \text{ms}$
		$0 \le  V  \le 200 \text{ V}$	_	±1.515 A	$50 \mu s \le t \le 2.5 ms$

a. Table 2-5 shows the limitations when using Channels 1 and 2 for DC output or Pulsed output with 50  $\mu$ s  $\leq$  t  $\leq$  t<sub>max</sub> (=99.9999 ks).

Table 2-5 Limitations for using Channels 1 and 2

Channel 1 voltage V1	Channel 2 voltage V2	Current limit <sup>a</sup>
$0 <  V1  \le 6 V$	$0 <  V2  \le 6 \text{ V}$	$I1 + I2 \le 4 \text{ A}$
	6 V <  V2  ≤ 21 V	$I1 + I2 \times 1.6 \le 4 \text{ A}$
6 V <  V1  ≤ 21 V	$0 <  V2  \le 6 \text{ V}$	$I1 + I2 \times 0.625 \le 2.5 \text{ A}$
	6 V <  V2  ≤ 21 V	$I1 + I2 \le 2.5 \text{ A}$

a. I1: Channel 1 current, I2: Channel 2 current

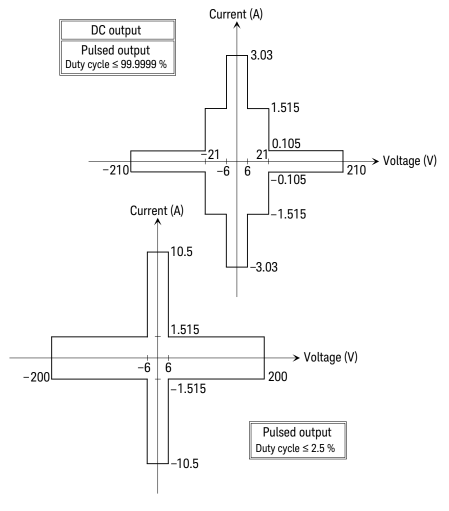
b. Maximum duty cycle is 99.9999 % for the pulse with 50  $\mu$ s  $\leq$  t  $\leq$  t<sub>max</sub>, and 2.5 % for the pulse with 50  $\mu$ s  $\leq$  t  $\leq$  1 ms, 50  $\mu$ s  $\leq$  t  $\leq$  2.5 ms, or 50  $\mu$ s  $\leq$  t  $\leq$  10 ms.

Table 2-6 Current Output Range

Danga		DC output current or Maximum voltage		De output current of		
Range value	Setting resolution	pulse peak/base current <sup>a b</sup>	DC output	Pulsed output	Pulse width t <sup>c</sup>	
10 nA	10 fA	$0 \le  I  \le 10.5 \text{ nA}$	±210 V	±210 V	$50  \mu s \le t \le t_{max}$	
100 nA	100 fA	$0 \le  I  \le 105 \text{ nA}$				
1 μΑ	1 pA	$0 \le  I  \le 1.05 \mu\text{A}$				
10 μΑ	10 pA	$0 \le  I  \le 10.5 \ \mu A$				
100 μΑ	100 pA	$0 \le  I  \le 105 \ \mu A$				
1 mA	1 nA	$0 \le  I  \le 1.05 \text{ mA}$				
10 mA	10 nA	$0 \le  I  \le 10.5 \text{ mA}$				
100 mA	100 nA	$0 \le  I  \le 105 \text{ mA}$				
1 A	1 μΑ	$0 \le  I  \le 105 \text{ mA}$				
		105 mA <  I  ≤ 1.05 A	±21 V	±21 V		
		$0 \le  I  \le 1.05 \text{ A}$	_	±200 V	$50 \ \mu s \le t \le 2.5 \ ms$	
				±180 V	$50 \mu \text{s} \le \text{t} \le 10 \text{ms}$	
1.5 A		$0 \le  I  \le 105 \text{ mA}$	±210 V	±210 V	$50  \mu s \le t \le t_{max}$	
		$105 \text{ mA} <  I  \le 1.515 \text{ A}$	±21 V	±21 V		
		$0 \le  I  \le 1.515 \text{ A}$	_	±200 V	$50 \ \mu s \le t \le 2.5 \ ms$	
		$0 \le  I  \le 1.05 \text{ A}$	_	±180 V	$50 \mu \text{s} \le \text{t} \le 10 \text{ms}$	
3 A	10 μΑ	$0 \le  I  \le 105 \text{ mA}$	±210 V	±210 V	$50 \mu \text{s} \le \text{t} \le \text{t}_{\text{max}}$	
		$105 \text{ mA} <  I  \le 1.515 \text{ A}$	±21 V	±21 V		
		1.515 A <  I  ≤ 3.03 A	±6 V	±6 V		
10 A		$0 \le  I  \le 10.5 \text{ A}$	_	±6 V	$50 \mu \text{s} \le \text{t} \le 1 \text{ms}$	
		$0 \le  I  \le 1.515 \text{ A}$	_	±200 V	$50 \mu s \le t \le 2.5 ms$	
		$0 \le  I  \le 1.05 \text{ A}$	_	±180 V	$50 \mu \text{s} \le \text{t} \le 10 \text{ms}$	

- a. Table 2-5 shows the limitations when using Channels 1 and 2 for DC output or Pulsed output with 50  $\mu$ s  $\leq$  t  $\leq$  t<sub>max</sub> (=99.9999 ks).
- b. Maximum base current is 500 mA for the pulse with 50  $\mu$ s  $\leq$  t  $\leq$  1 ms, and 50 ms for the pulse with 50  $\mu$ s  $\leq$  t  $\leq$  2.5 ms or 50  $\mu$ s  $\leq$  t  $\leq$  10 ms.
- c. Maximum duty cycle is 99.9999 % for the pulse with 50  $\mu$ s  $\leq$  t  $\leq$  t<sub>max</sub>, and 2.5 % for the pulse with 50  $\mu$ s  $\leq$  t  $\leq$  1 ms, 50  $\mu$ s  $\leq$  t  $\leq$  2.5 ms, or 50  $\mu$ s  $\leq$  t  $\leq$  10 ms.

Figure 2-7 Maximum Voltage and Current



## **Measurement Ranges**

 Table 2-7
 Voltage Measurement Range

Range value	Voltage measurement value	Resolution
0.2 V	$0 \le  V  \le 0.212 \text{ V}$	10 μV
2 V	$0 \le  V  \le 2.12 \text{ V}$	100 μV
20 V	$0 \le  V  \le 21.2 \text{ V}$	1 mV
200 V	0 ≤  V  ≤ 212 V	10 mV

#### Table 2-8 Current Measurement Range

Range value	Current measurement value	Resolution
10 nA	$0 \le  I  \le 10.6 \text{ nA}$	1 pA
100 nA	$0 \le  I  \le 106 \text{ nA}$	10 pA
1 μΑ	$0 \le  I  \le 1.06 \mu\text{A}$	100 pA
10 μΑ	$0 \le  I  \le 10.6 \mu\text{A}$	1 nA
100 μΑ	$0 \le  I  \le 106 \mu\text{A}$	10 nA
1 mA	$0 \le  I  \le 1.06 \text{ mA}$	100 nA
10 mA	$0 \le  I  \le 10.6 \text{ mA}$	1 μΑ
100 mA	$0 \le  I  \le 106 \text{ mA}$	10 μΑ
1 A	$0 \le  I  \le 1.06 \text{ A}$	100 μΑ
1.5 A	$0 \le  I  \le 1.53 \text{ A}$	
3 A	$0 \le  I  \le 3.06 \text{ A}$	1 mA
10 A <sup>a</sup>	$0 \le  I  \le 10.6 \text{ A}$	

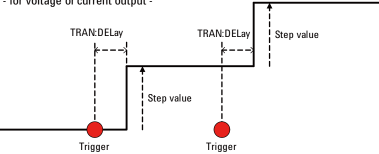
a. Available for pulse mode. Not available for DC mode.

## **Controlling Source/Measure Trigger**

Figure 2-8 **Transient and Acquire Device Actions** 

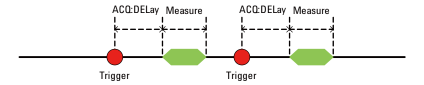
#### TRANsient device action

- for voltage or current output -



#### ACQuire device action

- for voltage or current measurement -



#### NOTE

If channels are set as shown below, the device actions start simultaneously.

- To synchronize transient actions (source output)
  - Trigger source is set to the same mode.
  - Delay time is set to the same value.
  - Source output ranging mode is set to the fixed mode.
  - Source wait time control is set to OFF.
  - Measurement wait time control is set to OFF.
  - Measurement ranging mode is set to the fixed mode.

- To synchronize acquire actions (measurement)
  - Trigger source is set to the same mode.
  - Delay time is set to the same value.
  - Measurement wait time control is set to OFF.

Figure 2-9 Operation Example Using Trigger Delay and AINT Trigger Source

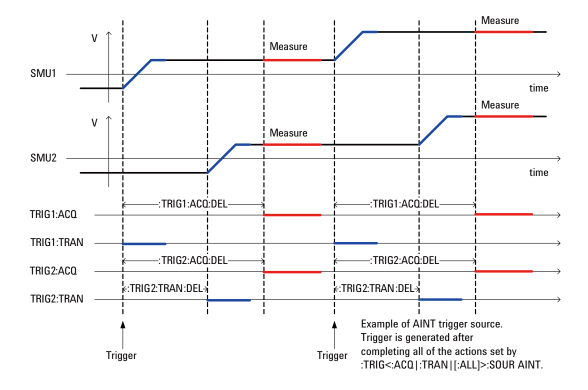


Figure 2-10 B2961A/B2962A Trigger System

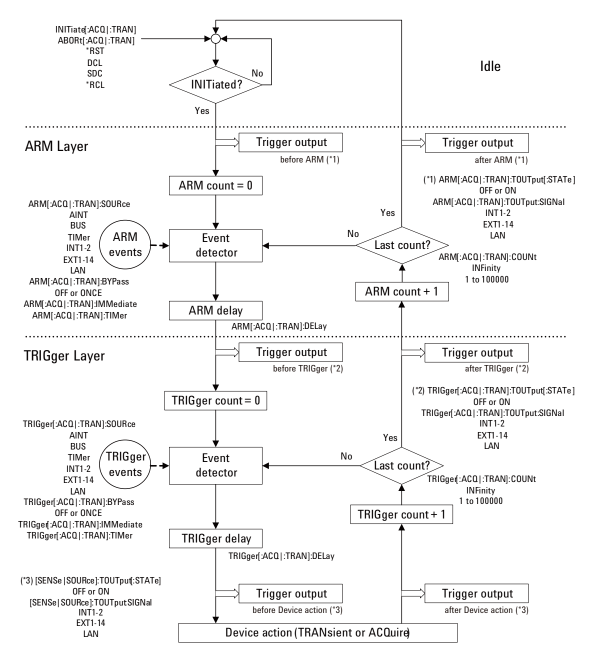


Table 2-9 TRIGger Subsystem

Command	Summary	Reset setting
:ABOR:ACQ [chanlist] :ABOR:TRAN [chanlist] :ABOR[:ALL] [chanlist]	Aborts the specified device action for the specified channel. Trigger status is changed to idle.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	(@1) for 1-ch models (@1,2) for 2-ch models
:ARM:ACQ[:IMM] [chanlist] :ARM:TRAN[:IMM] [chanlist] :ARM[:ALL][:IMM] [chanlist]	Sends an immediate arm trigger for the specified device action to the specified channel. When the status of the specified device action is initiated, the arm trigger causes a layer change from arm to trigger.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	(@1) for 1-ch models (@1,2) for 2-ch models
:ARM[c]:ACQ[:LAY]:BYP bypass :ARM[c]:TRAN[:LAY]:BYP bypass :ARM[c][:ALL][:LAY]:BYP bypass :ARM[c]:ACQ[:LAY]:BYP?	Enables or disables a bypass for the event detector in the arm layer.  bypass=ONCE OFF  ONCE enables the bypass only for the first passage.	OFF
:ARM[c]:ACQ[:LAY]:COUN count :ARM[c]:TRAN[:LAY]:COUN count :ARM[c][:ALL][:LAY]:COUN count :ARM[c]:ACQ[:LAY]:COUN? [count] :ARM[c]:TRAN[:LAY]:COUN? [count] :ARM[c][:ALL][:LAY]:COUN? count	Sets the arm count for the specified device action.  count=INFinity MINimum MAXimum  DEFault  1 to 100000 or 2147483647  count=2147483647 indicates infinity.  Query does not support count=INFinity, 1 to 100000 and 2147483647.  Arm count × Trigger count must be less than 100001.	1

Command	Summary	Reset setting
:ARM[c]:ACQ[:LAY]:DEL delay	Sets the arm delay for the specified	0
:ARM[c]:TRAN[:LAY]:DEL delay	device action.	
:ARM[c][:ALL][:LAY]:DEL delay	delay=MINimum MAXimum DEFault  0 to 100000 seconds	
:ARM[c]:ACQ[:LAY]:DEL? [delay]		
:ARM[c]:TRAN[:LAY]:DEL? [delay]	Query does not support <i>delay</i> =0 to 100000.	
:ARM[c][:ALL][:LAY]:DEL? delay	100000.	
:ARM[c]:ACQ[:LAY]:SOUR:LAN lan_id{ ,lan_id}	Specifies one or more LXI triggers used for the arm source for the specified	All is selected.
:ARM[c]:TRAN[:LAY]:SOUR:LAN lan_id	device action.	
{,lan_id}	lan_id=LAN0 LAN1 LAN2 LAN3	
:ARM[c][:ALL][:LAY]:SOUR:LAN lan_i d{,lan_id}	LAN4 LAN5 LAN6 LAN7	
:ARM[c]:ACQ[:LAY]:SOUR:LAN?		
:ARM[c]:TRAN[:LAY]:SOUR:LAN?		
:ARM[c]:ACQ[:LAY]:SOUR[:SIGN] sour ce	Selects the arm source for the specified device action.	AINT
:ARM[c]:TRAN[:LAY]:SOUR[:SIGN] sou rce	source=AINT BUS TIMer INT1 INT2  LAN EXT1 EXT2 EXT3 EXT4 EXT5	
:ARM[c][:ALL][:LAY]:SOUR[:SIGN] so urce	EXT6 EXT7 EXT8 EXT9 EXT10  EXT11 EXT12 EXT13 EXT14	
:ARM[c]:ACQ[:LAY]:SOUR[:SIGN]?		
:ARM[c]:TRAN[:LAY]:SOUR[:SIGN]?		
:ARM[c]:ACQ[:LAY]:TIM interval	Sets the interval of the TIMer arm source	1E-5 seconds
:ARM[c]:TRAN[:LAY]:TIM interval	for the specified device action.	
:ARM[c][:ALL][:LAY]:TIM interval	interval=MINimum MAXimum	
:ARM[c]:ACQ[:LAY]:TIM? [interval]	DEFault 1E-5 to 1E+5 seconds	
:ARM[c]:TRAN[:LAY]:TIM? [interval]	Query does not support <i>interval</i> =1E-5 to 1E+5.	
:ARM[c][:ALL][:LAY]:TIM? interval	IL U.	

Command	Summary	Reset setting
:ARM[c]:ACQ[:LAY]:TOUT:SIGN output {,output}  :ARM[c]:TRAN[:LAY]:TOUT:SIGN output {,output}  :ARM[c][:ALL][:LAY]:TOUT:SIGN output {,output}  :ARM[c]:ACQ[:LAY]:TOUT:SIGN?  :ARM[c]:TRAN[:LAY]:TOUT:SIGN?	Selects the trigger output for the status change between the idle state and the arm layer.  output=INT1 INT2 LAN EXT1 EXT2  EXT3 EXT4 EXT5 EXT6 EXT7 EXT8  EXT9 EXT10 EXT11 EXT12 EXT13  EXT14	EXT1
:ARM[c]:ACQ[:LAY]:TOUT[:STAT] mode :ARM[c]:TRAN[:LAY]:TOUT[:STAT] mod e :ARM[c][:ALL][:LAY]:TOUT[:STAT] mo de :ARM[c]:ACQ[:LAY]:TOUT[:STAT]? :ARM[c]:TRAN[:LAY]:TOUT[:STAT]?	Enables or disables the trigger output for the status change between the idle state and the arm layer.  mode=1 ON 0 OFF	OFF
:IDLE[c]:ACQ? :IDLE[c]:TRAN? :IDLE[c][:ALL]?	Checks the status of the specified device action for the specified channel, and waits until the status is changed to idle.	
:INIT[:IMM]:ACQ [chanlist] :INIT[:IMM]:TRAN [chanlist] :INIT[:IMM][:ALL] [chanlist]	Initiates the specified device action for the specified channel. Trigger status is changed from idle to initiated.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:TRIG[c]:ACQ:BYP bypass :TRIG[c]:TRAN:BYP bypass :TRIG[c]:ALL]:BYP bypass :TRIG[c]:ACQ:BYP? :TRIG[c]:TRAN:BYP?	Enables or disables a bypass for the event detector in the trigger layer.  bypass=ONCE OFF  ONCE enables the bypass only for the first passage.	OFF

Command	Summary	Reset setting
:TRIG[c]:ACQ:COUN count :TRIG[c]:TRAN:COUN count	Sets the trigger count for the specified device action.	1
:TRIG[c][:ALL]:COUN count :TRIG[c]:ACQ:COUN? [count] :TRIG[c]:TRAN:COUN? [count] :TRIG[c][:ALL]:COUN? count	count=INFinity MINimum MAXimum  DEFault  1 to 100000 or 2147483647  count=2147483647 indicates infinity. Query does not support count=INFinity, 1 to 100000 and 2147483647.  Arm count × Trigger count must be less	
:TRIG[c]:ACQ:DEL delay :TRIG[c]:TRAN:DEL delay :TRIG[c]:ALL]:DEL delay :TRIG[c]:ACQ:DEL? [delay] :TRIG[c]:TRAN:DEL? [delay] :TRIG[c]:ALL]:DEL? delay	than 100001.  Sets the trigger delay for the specified device action.  delay=MINimum MAXimum DEFault  0 to 100000 seconds  Query does not support delay=0 to 100000.	0
:TRIG:ACQ[:IMM] [chanlist] :TRIG:TRAN[:IMM] [chanlist] :TRIG[:ALL][:IMM] [chanlist]	Sends an immediate trigger for the specified device action to the specified channel. When the status of the specified device action is initiated, the trigger causes the specified device action.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	(@1) for 1-ch models (@1,2) for 2-ch models
<pre>:TRIG[c]:ACQ[:LAY]:SOUR:LAN lan_id {,lan_id} :TRIG[c]:TRAN[:LAY]:SOUR:LAN lan_i d{,lan_id} :TRIG[c][:ALL][:LAY]:SOUR:LAN lan_ id{,lan_id} :TRIG[c]:ACQ[:LAY]:SOUR:LAN? :TRIG[c]:TRAN[:LAY]:SOUR:LAN?</pre>	Specifies one or more LXI triggers used for the trigger source for the specified device action.  lan_id=LAN0 LAN1 LAN2 LAN3  LAN4 LAN5 LAN6 LAN7	All is selected.

Command	Summary	Reset setting
:TRIG[c]:ACQ:SOUR[:SIGN] source :TRIG[c]:TRAN:SOUR[:SIGN] source	Selects the trigger source for the specified device action.	AINT
:TRIG[c][:ALL]:SOUR[:SIGN] source :TRIG[c]:ACQ:SOUR[:SIGN]? :TRIG[c]:TRAN:SOUR[:SIGN]?	source=AINT BUS TIMer INT1 INT2  LAN EXT1 EXT2 EXT3 EXT4 EXT5  EXT6 EXT7 EXT8 EXT9 EXT10  EXT11 EXT12 EXT13 EXT14	
:TRIG[c]:ACQ:TIM interval :TRIG[c]:TRAN:TIM interval	Sets the interval of the TIMer trigger source for the specified device action.	1E-5 seconds
:TRIG[c][:ALL]:TIM interval :TRIG[c]:ACQ:TIM? [interval]	interval=MINimum MAXimum  DEFault 1E-5 to 1E+5 seconds	
:TRIG[c]:TRAN:TIM? [interval] :TRIG[c][:ALL]:TIM? interval	Query does not support <i>interval</i> =1E-5 to 1E+5.	
<pre>:TRIG[c]:ACQ:TOUT:SIGN output{,out put}  :TRIG[c]:TRAN:TOUT:SIGN output{,ou tput}  :TRIG[c]:ALL]:TOUT:SIGN output{,o utput}  :TRIG[c]:ACQ:TOUT:SIGN?  :TRIG[c]:TRAN:TOUT:SIGN?</pre>	Selects the trigger output for the status change between the arm layer and the trigger layer.  output=INT1 INT2 LAN EXT1 EXT2  EXT3 EXT4 EXT5 EXT6 EXT7 EXT8  EXT9 EXT10 EXT11 EXT12 EXT13  EXT14	EXT1
:TRIG[c]:ACQ:TOUT[:STAT] mode  :TRIG[c]:TRAN:TOUT[:STAT] mode  :TRIG[c]:ALL]:TOUT[:STAT] mode  :TRIG[c]:ACQ:TOUT[:STAT]?  :TRIG[c]:TRAN:TOUT[:STAT]?	Enables or disables the trigger output for the status change between the arm layer and the trigger layer.  mode=1 ON 0 OFF	OFF

### **LXI Trigger Events**

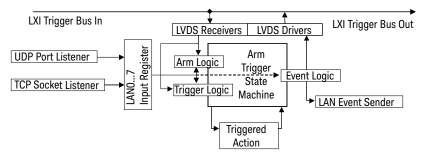
B2961A/B2962A provides a subset of the LXI Trigger Events (IVI-3.15 IviLxiSync) functionality in the trigger system.

#### Device Model

Figure 2-11 shows the high-level LXI device model defined in IVI-3.15. B2961A/B2962A does not have the LXI Trigger Bus, but has the UDP Port/TCP Socket Listener and the LAN Event Sender in the system.

You can configure the trigger systems to send/receive LANn (n: 0 to 7) trigger events by the instrument specific trigger event, slope, drive logic, destination, and filter.

Figure 2-11 High-Level LXI Device Model



#### • Instrument Specific Events

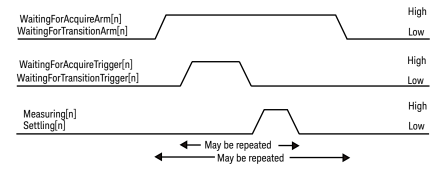
B2961A/B2962A has the ARM-TRIGger model for each channel and actions (transition and acquire), and provides following events.

- WaitingForAcquireArm1
- WaitingForAcquireArm2
- WaitingForAcquireTrigger1
- WaitingForAcquireTrigger2
- WaitingForTransitionArm1
- WaitingForTransitionArm2
- WaitingForTransitionTrigger1
- WaitingForTransitionTrigger2
- Measuring1

- Measuring2
- Settling1
- Settling2

All events can be configured by the signal level (or edge), destination, and other parameters defined in IVI 3.15.

Figure 2-12 Trigger State Machine Signal Relationships



#### Limitations

LXI trigger event functions provided by B2961A/B2962A are a subset of the IEEE-1588 required by LXI Class-B. The following limitations exist for B2961A/B2962A.

- Timestamp in the event are ignored. (immediate trigger only)
- Delay and other timing parameters cannot be set. (always 0)
- It is not allowed to add/delete any events.
- The :ARM:LXI:COUNt command is not effective. (ignored)

Table 2-10 LXI Subsystem

Command	Summary	Reset setting
:ARM:LXI:COUN intRepetitions	This command is ignored.	0
:ARM:LXI:COUN?		
:ARM:LXI:DEL delay	Delay time must be zero.	0
:ARM:LXI:DEL?	delay: Delay time, in seconds	
:ARM:LXI:LAN[:SET]:DET event, det ect	Specifies the style of arm source detection for the specified event.	RISE
:ARM:LXI:LAN[:SET]:DET? event	event: LAN event name	
	detect=RISE FALL HIGH LOW	
:ARM:LXI:LAN[:SET]:ENAB event,st atus	Enables or disables the arm source of the specified event.	OFF
:ARM:LXI:LAN[:SET]:ENAB? event	event: LAN event name	
	status=0 OFF 1 ON	
:ARM:LXI:LAN[:SET]:FILT event,fi lter	Specifies a filter for restricting arm sources of the specified event.	"ALL:5044"
:ARM:LXI:LAN[:SET]:FILT? event	event: LAN event name	
	filter: Filter. It will be an existing LAN arm sources, e.g. one of the items returned by :LXI:EVEN:INP:LAN:LIST? or :LXI:EVEN[:OUTP]:LAN:LIST?.	
:ARM:LXI:LAN[:SET]:IDEN event,id	Specifies the LAN event identifier that is	event
:ARM:LXI:LAN[:SET]:IDEN? event	associated with this arm source.	
	event: LAN event name	
	id: Identifier	
:LXI:EVEN:DOM domain	Specifies the LXI LAN domain.	0
:LXI:EVEN:DOM?	domain=0 to 255	
:LXI:EVEN:INP:LAN:ADD event	This command is ignored.	

Command	Summary	Reset setting
:LXI:EVEN:INP:LAN:COUN?	Returns an integer as the total number of defined input LAN events (includes both enabled and disabled events).	8
:LXI:EVEN:INP:LAN:DIS:ALL	Disables all input events.	
:LXI:EVEN:INP:LAN:LIST?	Returns a quoted string with the list of defined input event names.	
:LXI:EVEN:INP:LAN:REM:ALL	This command is ignored.	
:LXI:EVEN:INP:LAN:REM event	This command is ignored.	
:LXI:EVEN:INP:LAN[:SET]:CONF eve nt,status,detect[,delay],filter,	Configures the most common attributes of LXI LAN input events.	
id	event: LAN event name	
	status: Status	
	detect: Detection type	
	delay: Delay time	
	filter: Filter	
	id: Identifier	
:LXI:EVEN:INP:LAN[:SET]:DEL even	Delay time must be zero.	0
t, delay :LXI:EVEN:INP:LAN[:SET]:DEL? eve	event: LAN event name	
nt	delay: Delay time, in seconds	
:LXI:EVEN:INP:LAN[:SET]:DET even t,detect	Specifies the trigger detection method and polarity for the input event.	RISE
:LXI:EVEN:INP:LAN[:SET]:DET? eve	event: LAN event name	
nt	detect=RISE FALL HIGH LOW	
:LXI:EVEN:INP:LAN[:SET]:ENAB eve nt,status	Enables or disables the specified input event.	OFF
:LXI:EVEN:INP:LAN[:SET]:ENAB? ev	event: LAN event name	
ent	status=0 OFF 1 ON	

Command	Summary	Reset setting
:LXI:EVEN:INP:LAN[:SET]:FILT eve nt,filter :LXI:EVEN:INP:LAN[:SET]:FILT? ev ent	Creates a filter for incoming input events.  event: LAN event name  filter: Filter. It will be an existing LAN event, e.g. one of the items returned by :LXI:EVEN:INP:LAN:LIST?.	"ALL:5044"
:LXI:EVEN:INP:LAN[:SET]:IDEN eve nt,id :LXI:EVEN:INP:LAN[:SET]:IDEN? ev ent	Specifies the string that is expected to arrive over the LAN for a given input event to occur.  event: LAN event name  id: Identifier	event
:LXI:EVEN:LOG:ALL?	Returns the contents of the event log.	ON.
:LXI:EVEN:LOG:CIRC[:ENAB] status :LXI:EVEN:LOG:CIRC[:ENAB]?	Selects how new entries are handled when the LXI event log is full.  status=0 OFF 1 ON	ON
:LXI:EVEN:LOG:CIRC:FBE	Selects the most recently added event log entry to be used as the reference for :LXI:EVEN:LOG:ENTR?.	
:LXI:EVEN:LOG:CLE	Removes all existing entries from the event log.	
:LXI:EVEN:LOG:COUN?	Returns an integer as the total number of entries in the LXI event log.	
:LXI:EVEN:LOG:ENAB status :LXI:EVEN:LOG:ENAB?	Enables or disables LXI event logging.  status=0 OFF 1 ON	ON
:LXI:EVEN:LOG:ENTR? index	Retrieves the event log entry referenced by <i>index</i> . <i>index</i> =0 to 2147483647	
:LXI:EVEN:LOG:SIZE size :LXI:EVEN:LOG:SIZE?	Sets the maximum number of entries the LXI event log can hold.  size=0 to 200	100
:LXI:EVEN[:OUTP]:LAN:ADD event	This command is ignored.	

Command	Summary	Reset setting
:LXI:EVEN[:OUTP]:LAN:COUN?	Returns an integer as the number of configured LXI output LAN events.	
:LXI:EVEN[:OUTP]:LAN:DIS:ALL	Disables all configured LXI output LAN events.	
:LXI:EVEN[:OUTP]:LAN:LIST?	Returns a quoted string containing a list of all configured LAN output event names.	
:LXI:EVEN[:OUTP]:LAN:REM:ALL	This command is ignored.	
:LXI:EVEN[:OUTP]:LAN:REM event	This command is ignored.	
:LXI:EVEN[:OUTP]:LAN:SEND event, type	Forces the instrument to send the specified output event.	
	event: LAN event name	
	type=RISE FALL	
:LXI:EVEN[:OUTP]:LAN[:SET]:CONF event, status, source, slope, drive,	Configures the most common attributes of LXI LAN output events.	
destination	event: LAN event name	
	status: Status	
	source: Event name	
	slope: Slope attribute	
	drive: Drive behavior	
	destination: Destination	
:LXI:EVEN[:OUTP]:LAN[:SET]:DEST event, destination :LXI:EVEN[:OUTP]:LAN[:SET]:DEST?	Sets the destination for the specified outgoing LAN event to the hosts specified by <i>destination</i> .	"ALL:5044"
event	event: LAN event name	
	destination: Destination	

Command	Summary	Reset setting
:LXI:EVEN[:OUTP]:LAN[:SET]:DRIV event, drive	Specifies the trigger drive behavior for the specified LAN output event.	OFF
:LXI:EVEN[:OUTP]:LAN[:SET]:DRIV?	event: LAN event name	
event	drive=OFF NORMal WOR	
:LXI:EVEN[:OUTP]:LAN[:SET]:ENAB event, status	Enables or disables the specified LXI LAN output event.	OFF
:LXI:EVEN[:OUTP]:LAN[:SET]:ENAB?	event: LAN event name	
event	status=0 OFF 1 ON	
:LXI:EVEN[:OUTP]:LAN[:SET]:IDEN event,id	Specifies the custom string that will be transmitted as part of the output event.	event
:LXI:EVEN[:OUTP]:LAN[:SET]:IDEN?	event: LAN event name	
event	id: Identifier	
:LXI:EVEN[:OUTP]:LAN[:SET]:SLOP	Sets the slope of the event transition.	POS
event, slope	event: LAN event name	
:LXI:EVEN[:OUTP]:LAN[:SET]:SLOP?  event	slope=POSitive NEGative	
:LXI:EVEN[:OUTP]:LAN[:SET]:SOUR event, anyEvent	Designates the instrument that the specified LAN output event is tied to.	""
:LXI:EVEN[:OUTP]:LAN[:SET]:SOUR?	event: LAN event name	
event	anyEvent: One of the following event names.	
	WaitingForAcquireArm1, WaitingForAcquireArm2, WaitingForAcquireTrigger1, WaitingForAcquireTrigger2, WaitingForTransitionArm1, WaitingForTransitionArm2, WaitingForTransitionTrigger1, WaitingForTransitionTrigger2, Measuring1, Measuring2, Settling1, or Settling2	

Command	Summary	Reset setting
:LXI:EVEN[:OUTP]:LAN[:SET]:TSD e vent, delay :LXI:EVEN[:OUTP]:LAN[:SET]:TSD? event	Sets the delay that occurs between the generation of the specified event and the remote instruments action on it.  The delay time must be zero.  event: LAN event name  delay: Delay time, in seconds	0
:LXI:IDEN[:STAT] mode :LXI:IDEN[:STAT]?	Changes the LXI status indicator state.  mode=0 OFF 1 ON	OFF
:LXI:MDNS:ENAB mode :LXI:MDNS:ENAB?	Enables or disables mDNS (multicast DNS) function.  mode=0 OFF 1 ON	ON
:LXI:MDNS:HNAM[:RES]?	Returns the resolved mDNS hostname.	
:LXI:MDNS:SNAM:DES name :LXI:MDNS:SNAM:DES?	Sets the desired mDNS service name.  name: Desired mDNS service name	"A-B29xxA- xxxx"
:LXI:MDNS:SNAM[:RES]?	Returns the resolved mDNS service name.	
:TRIG:LXI:LAN[:SET]:DEL delay :TRIG:LXI:LAN[:SET]:DEL?	Delay time must be zero.  delay: Delay time, in seconds	0
:TRIG:LXI:LAN[:SET]:DET event, de tect :TRIG:LXI:LAN[:SET]:DET? event	Specifies the behavior of the trigger signal.  event: LAN event name  detect=RISE FALL HIGH LOW	RISE

Command	Summary	Reset setting
:TRIG:LXI:LAN[:SET]:ENAB event,s tatus	Enables or disables the specified LAN trigger.	OFF
:TRIG:LXI:LAN[:SET]:ENAB? event	event: LAN event name	
	status=0 OFF 1 ON	
:TRIG:LXI:LAN[:SET]:FILT event,f ilter	Allows user to create a filter expression for the specified LAN trigger event.	"ALL:5044"
:TRIG:LXI:LAN[:SET]:FILT? event	event: LAN event name	
	filter: Filter	
:TRIG:LXI:LAN[:SET]:IDEN event,i d :TRIG:LXI:LAN[:SET]:IDEN? event	Sets the string that is expected to arrive over the LAN for a given trigger LAN event to occur.	event
	event: LAN event name	
	id: Identifier	

## **Reading Source/Measure Data**

Figure 2-13 Measurement Data Flow

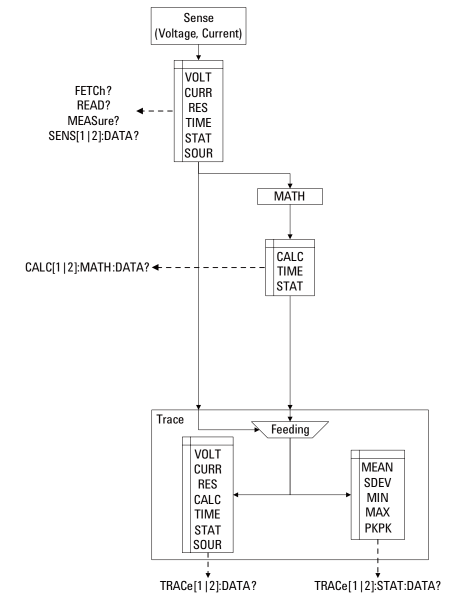


Table 2-11 FETCh Subsystem

Command	Summary	Reset setting
:FETC:ARR? [chanlist]	Returns the array data which contains all of the voltage measurement data, current measurement data, resistance measurement data, time data, status data, or source output setting data specified by the :FORM:ELEM:SENS command.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:FETC:ARR:CURR? [chanlist] :FETC:ARR:RES? [chanlist] :FETC:ARR:SOUR? [chanlist] :FETC:ARR:STAT? [chanlist] :FETC:ARR:TIME? [chanlist] :FETC:ARR:VOLT? [chanlist]	Returns the array data which contains all of the current measurement data, resistance measurement data, source output setting data, status data, time data, or voltage measurement data specified by CURR, RES, SOUR, STAT, TIME, or VOLT.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:FETC[:SCAL]? [chanlist]	Returns the latest voltage measurement data, current measurement data, resistance measurement data, time data, status data, or source output setting data specified by the :FORM:ELEM:SENS command.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:FETC[:SCAL]:CURR? [chanlist] :FETC[:SCAL]:RES? [chanlist] :FETC[:SCAL]:SOUR? [chanlist] :FETC[:SCAL]:STAT? [chanlist] :FETC[:SCAL]:TIME? [chanlist] :FETC[:SCAL]:VOLT? [chanlist]	Returns the latest current measurement data, resistance measurement data, source output setting data, status data, time data, or voltage measurement data specified by CURR, RES, SOUR, STAT, TIME, or VOLT.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	

Table 2-12 FORMat Subsystem

Command	Summary	Reset setting
:FORM:BORD byte_order	Sets the byte order of binary output data.	NORM
:FORM:BORD?	byte_order=NORMal SWAPped	
:FORM[:DATA] format	Sets the data output format.	ASC
:FORM[:DATA]?	format=ASCii REAL,32 REAL,64	
:FORM:DIG format :FORM:DIG?	Sets the response format of the bit pattern.	ASC
	format=ASCii BINary OCTal  HEXadecimal	
:FORM:ELEM:CALC type{,type}	Specifies the elements included in the	CALC
:FORM:ELEM:CALC?	calculation result data.	
	type=CALC TIME STATus	
	Order of returned data: calc, time, status	
:FORM:ELEM:SENS type{,type}	Specifies the elements included in the	VOLT,
:FORM:ELEM:SENS?	sense or measurement result data.	CURR, RES, TIME, STAT,
	type=VOLTage CURRent RESistance TIME STATus SOURce	SOUR
	Order of returned data: voltage, current, resistance, time, status, source	
:FORM:SREG format	Sets the response format of the status byte	ASC
:FORM:SREG?	register.	
	format=ASCii BINary OCTal    HEXadecimal	

Table 2-13 READ Subsystem

Command	Summary	Reset setting
:READ:ARR? [chanlist]	Executes the :INIT command and the :FETC:ARR? command in series, and returns the array data which contains all data for the element specified by the :FORM:ELEM:SENS command.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:READ:ARR:CURR? [chanlist] :READ:ARR:RES? [chanlist] :READ:ARR:SOUR? [chanlist] :READ:ARR:STAT? [chanlist] :READ:ARR:TIME? [chanlist] :READ:ARR:VOLT? [chanlist]	Executes the :INIT command and the :FETC:ARR: <curr res sour stat  time volt="">? command in series, and returns the array data which contains all data for the element specified by CURR, RES, SOUR, STAT, TIME, or VOLT.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)</curr res sour stat >	
:READ[:SCAL]? [chanlist]	Executes the :INIT command and the :FETC? command in series, and returns the latest data for the element specified by the :FORM:ELEM:SENS command.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:READ[:SCAL]:CURR? [chanlist] :READ[:SCAL]:RES? [chanlist] :READ[:SCAL]:SOUR? [chanlist] :READ[:SCAL]:STAT? [chanlist] :READ[:SCAL]:TIME? [chanlist] :READ[:SCAL]:VOLT? [chanlist]	Executes the :INIT command and the :FETC: <curr res sour stat time  volt="">? command in series, and returns the latest data for the element specified by CURR, RES, SOUR, STAT, TIME, or VOLT.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)</curr res sour stat time >	

Table 2-14 MEASure Subsystem

Command	Summary	Reset setting
:MEAS? [chanlist]	Executes a spot (one-shot) measurement for the parameters specified by the :SENS:FUNC command., and returns the measurement result data specified by the :FORM:ELEM:SENS command.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:MEAS:CURR[:DC]? [chanlist] :MEAS:RES? [chanlist] :MEAS:VOLT[:DC]? [chanlist]	Executes a spot (one-shot) measurement and returns the measurement result data. Measurement items can be specified by CURR, RES, or VOLT.  chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	

Table 2-15 CALCulate Subsystem

Command	Summary	Reset setting
:CALC[c]:MATH:DATA? [offset[,siz e]]	:CALC[c]:MATH:DATA? returns the calculation result data.	STAR and all data
	offset=CURRent STARt 0 to maximum	
	size=1 to maximum	
:CALC[c]:MATH:DATA:LAT?	:CALC[c]:MATH:DATA:LAT? returns the latest calculation result data.	
	Elements of the returned data are specified by the :FORM:ELEM:CALC command. Math expression for the calculation is specified by the :CALC:MATH[:EXPR]:NAME and :CALC:MATH[:EXPR][:DEF] commands.	
:CALC[c]:MATH[:EXPR]:CAT?	Returns the list of all the predefined and user-defined math expression names.	POWER, OFFCOMPO HM, VOLTCOEF, VARALPHA
:CALC[c]:MATH[:EXPR][:DEF] defin ition	Defines a math expression which will be a user-defined math expression.  Maximum of 32 math expressions can be defined including the predefined math expressions.	(VOLT * CURR)
	definition: Up to 256 ASCII characters.	
:CALC[c]:MATH[:EXPR]:DEL:ALL	Deletes all user-defined math expressions.	
:CALC[c]:MATH[:EXPR]:DEL[:SEL] n ame	Deletes an user-defined math expression.  name: Up to 32 ASCII characters.	

Command	Summary	Reset setting
:CALC[c]:MATH[:EXPR]:NAME name	Selects a math expression used for calculation.	"POWER"
:CALC[c]:MATH[:EXPR]:NAME?	name: Up to 32 ASCII characters without any control characters, space characters, single and double quotes, and comma.	
:CALC[c]:MATH:STAT mode	Enables or disables the math expression.	OFF
:CALC[c]:MATH:STAT?	mode=1 ON 0 OFF	
:CALC[c]:MATH:UNIT name	Defines the unit name for the math	"W"
:CALC[c]:MATH:UNIT?	expression.	
	name: Up to 32 ASCII characters.	

Table 2-16 TRACe Subsystem

Command	Summary	Reset setting
:TRAC[c]:CLE	Clears the trace buffer of the specified channel. This command is effective when the trace buffer control mode is set to NEV by the :TRAC[c]:FEED:CONT command.	
:TRAC[c]:DATA? [offset[,size]]	Returns the data in the trace buffer.  offset=CURRent STARt 0 to maximum  size=1 to maximum	
:TRAC[c]:FEED type :TRAC[c]:FEED?	Specifies the data placed in the trace buffer. This command is effective when the trace buffer control mode is set to NEV by the :TRAC[c]:FEED:CONT command.  type=MATH SENSe	SENS
:TRAC[c]:FEED:CONT mode :TRAC[c]:FEED:CONT?	Selects the trace buffer control.  mode=NEXT NEVer	NEV

# Subsystem Command Summary Reading Source/Measure Data

Command	Summary	Reset setting
:TRAC[c]:FREE?	Returns the available size ( <i>available</i> ) and the total size ( <i>total</i> ) of the trace buffer.	
	Response is available,total.	
:TRAC[c]:POIN points :TRAC[c]:POIN? [MINimum MAXimum  DEFault]	Sets the size of the trace buffer. This command is effective when the trace buffer control mode is set to NEV by the :TRAC[c]:FEED:CONT command.	100000
	points=MINimum MAXimum DEFault  1 to 100000	
:TRAC[c]:POIN:ACT?	Returns the number of data in the trace buffer.	
:TRAC[c]:STAT:DATA?	Returns the result of the statistical operation for the data stored in the trace buffer.	
:TRAC[c]:STAT:FORM operation :TRAC[c]:STAT:FORM?	Selects the statistical operation performed by the :TRAC[ <i>c</i> ]:STAT:DATA? command.	MEAN
	operation=MINimum MAXimum MEAN  SDEViation PKPK	
:TRAC[c]:TST:FORM rule :TRAC[c]:TST:FORM?	Selects the rule for reading the timestamp data in the trace buffer.	ABS
	rule=DELTa ABSolute	

## **Using Advanced Functions**

Table 2-17 HCOPy Subsystem

Command	Summary	Reset setting
: HCOP: SDUM: DATA?	Returns the data of the front panel screen image. The response is a definite length arbitrary binary block.	
:HCOP:SDUM:FORM format :HCOP:SDUM:FORM?	Sets the format of the image data.  format=JPG BMP PNG WMF	JPG

### Table 2-18 DISPlay Subsystem

Command	Summary	Reset setting
:DISP:CSET color :DISP:CSET?	Selects the color set of the front panel display.	
	color=1 (default color set) 2 (alternative color set)	
:DISP:ENAB mode :DISP:ENAB?	Enables or disables the front panel display under remote operation.  mode=1 ON 0 OFF	
:DISP:VIEW mode :DISP:VIEW?	Sets the display mode, single 1, single 2, dual, or graph.  mode=SINGle1 SINGle2 DUAL GRAPh	SING1 for 1-ch models DUAL for 2-ch models
:DISP[:WIND[d]]:DATA?	Returns the data displayed on the front panel display.	

## Subsystem Command Summary Using Advanced Functions

Command	Summary	Reset setting
:DISP[:WIND[d]]:TEXT:DATA text :DISP[:WIND[d]]:TEXT:DATA?	Sets the text message displayed on the center of the upper or lower display area of the front panel display.  text: Up to 32 ASCII characters.	cc33
:DISP[:WIND[d]]:TEXT:STAT :DISP[:WIND[d]]:TEXT:STAT?	Shows or hides the text message set by the :DISP[:WIND[d]]:TEXT:DATA command.  mode=1 ON 0 OFF	OFF
:DISP:ZOOM mode :DISP:ZOOM?	Enables or disables the zoom function of the front panel display.  mode=1 ON 0 OFF	OFF

Table 2-19 MMEMory Subsystem

Command	Summary	Reset setting
:MMEM:CAT? [directory]	Returns the memory usage and availability. Also returns the list of files and folders in the current specified directory.	
	directory= <path> USB:\<path></path></path>	
:MMEM:CDIR directory :MMEM:CDIR?	Changes the current directory to the specified directory.	USB:\
	directory= <path> USB:\<path></path></path>	
:MMEM:COPY source,destination	Makes a copy of an existing file in the current directory.	
	source: Source file name.	
	destination: Copy file name. Or directory name, <path> USB:\<path>.</path></path>	
:MMEM:DEL file_name	Deletes a file in the current directory.	
	file_name: Name of the file to delete.	

Command	Summary	Reset setting
:MMEM:LOAD:ARB:CURR:UDEF file[,c hlist] :MMEM:LOAD:ARB:VOLT:UDEF file[,c	Loads an user defined arbitrary waveform data from the specified file in the current directory.	
hlist]	file: Name of the file to load the specified data.	
	chlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:MMEM:LOAD:LIST:CURR file[,chlis t]	Loads a list sweep data from the specified file in the current directory.	
:MMEM:LOAD:LIST:VOLT file[,chlis t]	file: Name of the file to load the specified data.	
	chlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:MMEM:LOAD:MACR macro,file_name	Loads a macro from the specified file in the current directory.	
	macro: Name of macro.	
	<i>file_name</i> : Name of the file which contains the macro.	
:MMEM:LOAD:STAT file_name	Loads an instrument setup from the specified file in the current directory.	
	file_name: Name of the file which contains the instrument setup.	
:MMEM:MDIR directory	Creates a new directory.	
	directory= <path> USB:\<path></path></path>	
:MMEM:MOVE source, destination	Moves or renames an existing file in the current directory.	
	source: Source file name.	
	destination: New file name. Or directory name, <path> USB:\<path>.</path></path>	

# Subsystem Command Summary Using Advanced Functions

Command	Summary	Reset setting
:MMEM:RDIR directory	Removes the specified empty directory.	
	directory= <path> USB:\<path></path></path>	
:MMEM:STOR:ARB:CURR:UDEF file[,c hlist] :MMEM:STOR:ARB:VOLT:UDEF file[,c	Saves the user defined arbitrary waveform data to the specified file in the current directory.	
hlist]	<i>file</i> : Name of the file to save the specified data.	
	chlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:MMEM:STOR:DATA[:ALL] file[,chlisst] :MMEM:STOR:DATA:MATH file[,chlisst]	Saves the math expression result data, sense data, or all of these data for the specified channel to the specified file in the current directory.	(@1) for 1-ch models (@1,2) for 2-ch models
:MMEM:STOR:DATA:SENS file[,chlis t]	<i>file</i> : Name of the file to save the specified data.	2 en models
	chlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:MMEM:STOR:LIST:CURR file[,chlis t]	Saves the list sweep data to the specified file in the current directory.	
:MMEM:STOR:LIST:VOLT file[,chlis t]	<i>file</i> : Name of the file to save the specified data.	
	chlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	

Command	Summary	Reset setting
:MMEM:STOR:MACR macro,file_name	Saves the macro to the specified file in the current directory.	
	macro: Name of macro.	
	<i>file_name</i> : Name of the file to save the macro.	
:MMEM:STOR:STAT file_name	Saves the instrument setup to the specified file in the current directory.	
	<i>file_name</i> : Name of the file to save the instrument setup.	
:MMEM:STOR:TRAC file_name[,chlis t]	Saves all data in the trace buffer for the specified channel to the specified file in the current directory.	(@1) for 1-ch models (@1,2) for
	<i>file_name</i> : Name of the file to save the specified data.	2-ch models
	chlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	

Table 2-20 PROGram Subsystem

Command	Summary	Reset setting
:PROG:CAT?	Returns the names of all programs defined in the program memory.	
:PROG:PON:COPY name	Specifies the power-on program.  name: Name of the program used for the power-on program.	
:PROG:PON:DEL	Clears the power-on program.	
:PROG:PON:RUN mode	Enables or disables the power-on program.  mode=1 ON 0 OFF	OFF

Command	Summary	Reset setting
:PROG[:SEL]:APP program_code	Adds a program code to the end of a program stored in the program memory.	
	program_code: Program code. Up to 256 byte per execution. Sum of all program size in the program memory must be up to 100 KB.	
:PROG[:SEL]:DEF program_code :PROG[:SEL]:DEF?	Defines a program in the program memory by entering the initial program code.	
	program_code: Program code. Up to 256 byte per execution. Sum of all program size in the program memory must be up to 100 KB. Maximum of 100 programs can be memorized.	
:PROG[:SEL]:DEL:ALL	Deletes all programs stored in the program memory.	
:PROG[:SEL]:DEL[:SEL]	Deletes a program stored in the program memory.	
:PROG[:SEL]:EXEC	Executes a program stored in the program memory.	
:PROG[:SEL]:NAME name :PROG[:SEL]:NAME?	Selects the program for performing the action by the following commands.	
	If <i>name</i> does not specify the program stored in the program memory, this command creates a new program with the specified name and selects the program.	
	If <i>name</i> specifies an existing program, this command selects the program.	

Command	Summary	Reset setting
:PROG[:SEL]:STAT operation :PROG[:SEL]:STAT?	Changes the execution status of a program stored in the program memory.  operation=RUN PAUSe STEP STOP  CONTinue	
:PROG[:SEL]:WAIT? timeout	Blocks other commands until the program execution status changes to Paused or Stopped.  timeout: Timeout value, in seconds.	
:PROG:VAR[h] value :PROG:VAR[h]?	Sets a value to the variable specified by <i>h</i> . The variable is used in the program memory. A variable can be used in a program as % <i>h</i> % ( <i>h</i> : integer. 1 to 100). <i>value</i> : Value of the variable specified by <i>h</i> . Up to 32 ASCII characters.	

Table 2-21 SYSTem Subsystem

Command	Summary	Reset setting
:SYST:BEEP[:IMM] frequency,time	Generates a beep sound of the specified frequency and duration.	
	frequency=55 to 6640 Hz	
	<i>time</i> =0.05 to 12.75 seconds	
:SYST:BEEP:STAT mode	Enables or disables the beeper.	
:SYST:BEEP:STAT?	mode=0 OFF 1 ON	
:SYST:COMM:ENAB mode,interface :SYST:COMM:ENAB? interface	Enables or disables the remote interface GPIB, USB, or LAN, the remote service Sockets, Telnet, VXI-11, HiSLIP, or the built-in Web Interface. The setting is effective after rebooting the instrument.  mode=0 OFF 1 ON  interface=GPIB USB LAN SOCKets  TELNet VXI11 HISLip WEB	

Command	Summary	Reset setting
:SYST:COMM:GPIB[:SELF]:ADDR addr ess :SYST:COMM:GPIB[:SELF]:ADDR?	Sets the GPIB address of the instrument.  address=0 to 30	
:SYST:COMM:LAN:ADDR address :SYST:COMM:LAN:ADDR? [CURR   STAT]	Sets the static LAN (IP) address of the instrument. The setting is enabled by the :SYST:COMM:LAN:UPD command.	
	address=A.B.C.D, 15 characters maximum. A, B, C, and D must be a number from 0 to 225.	
	CURR: Present setup value	
	STAT: Reserved value for the next startup	
:SYST:COMM:LAN:BST?	Returns the LAN boot status of the instrument.	
	Response is LAN_AUTO_IP, LAN_DHCP, LAN_FAULT, or LAN_STATIC.	
:SYST:COMM:LAN:CONT? :SYST:COMM:TCP:CONT?	Returns the control connection port number of the specified port.	
:SYST:COMM:LAN:DHCP mode :SYST:COMM:LAN:DHCP?	Enables or disables the use of the Dynamic Host Configuration Protocol (DHCP). The setting is enabled by the :SYST:COMM:LAN:UPD command.	
	mode=0 OFF 1 ON	
:SYST:COMM:LAN:DNS[j] address	Sets the IP address of the DNS server.	
:SYST:COMM:LAN:DNS[j]? [CURR STA T]	address=A.B.C.D, 15 characters maximum. A, B, C, and D must be a number from 0 to 255.	
	CURR: Present setup value	
	STAT: Reserved value for the next startup	
:SYST:COMM:LAN:DOM?	Returns the domain name of the network to which the instrument is connected.	

Command	Summary	Reset setting
:SYST:COMM:LAN:GAT address :SYST:COMM:LAN:GATE address :SYST:COMM:LAN:GAT? [CURR STAT] :SYST:COMM:LAN:GATE? [CURR STAT]	Sets the IP address of the default gateway. The setting is enabled by the :SYST:COMM:LAN:UPD command. address=A.B.C.D, 15 characters maximum. A, B, C, and D must be a number from 0 to 225.  CURR: Present setup value	
	STAT: Reserved value for the next startup	
:SYST:COMM:LAN:HNAM hostname :SYST:COMM:LAN:HOST hostname :SYST:COMM:LAN:HNAM? [CURR STAT] :SYST:COMM:LAN:HOST? [CURR STAT]	Sets the host name of the instrument. The setting is enabled by the :SYST:COMM:LAN:UPD command. hostname: Host name. Up to 15 characters.	
	CURR: Present setup value STAT: Reserved value for the next startup	
:SYST:COMM:LAN:MAC?	Returns the MAC address of the instrument.	
:SYST:COMM:LAN:SMAS subnet_mask :SYST:COMM:LAN:SMAS? [CURR STAT]	Sets the static subnet mask. The setting is enabled by the :SYST:COMM:LAN:UPD command.  subnet_mask=A.B.C.D, 15 characters maximum. A, B, C, and D must be a number from 0 to 255.	
	CURR: Present setup value STAT: Reserved value for the next startup	
:SYST:COMM:LAN:TELN:PROM prompt :SYST:COMM:LAN:TELN:PROM?	Sets the command prompt displayed during a Telnet session for establishing communication with the instrument.  prompt: Command prompt. Up to 15 characters.	

Command	Summary	Reset setting
:SYST:COMM:LAN:TELN:WMES message :SYST:COMM:LAN:TELN:WMES?	Sets the welcome message displayed during a Telnet session when starting the communication with the instrument.	
	message: Welcome message. Up to 63 characters.	
:SYST:COMM:LAN:UPD	Disconnects all active LAN and Web Interface connections, updates the LAN setup, and restarts the LAN interface with the new setup.	
:SYST:COMM:LAN:WINS[j] address	Sets the IP address of the WINS server.	
:SYST:COMM:LAN:WINS[j]? [CURR ST AT]	address=A.B.C.D, 15 characters maximum. A, B, C, and D must be a number from 0 to 255.	
	CURR: Present setup value	
	STAT: Reserved value for the next startup	
:SYST:DATA:QUAN? [chanlist]	Returns the number of data for the specified channel in the data buffer.	
	chanlist=(@1) (@2) (@1,2) (@1:2)  (@2,1) (@2:1)	
:SYST:DATE year, month, day	Sets the date of the internal clock.	
:SYST:DATE?	year: Year. 4-digit integer.	
	month: Month. Integer from 1 to 12.	
	day: Day. Integer from 1 to 31.	
:SYST:ERR:ALL?	Reads and returns all items in the error/event queue, and clears the queue.	
:SYST:ERR:CODE:ALL?	Reads all items in the error/event queue, returns all codes, and clears the queue.	
:SYST:ERR:CODE[:NEXT]?	Reads and removes the top item in the error/event queue, and returns the top code.	

Command	Summary	Reset setting
:SYST:ERR:COUN?	Returns the number of items in the error/event queue.	
:SYST:ERR[:NEXT]?	Reads and removes the top item in the error/event queue, and returns the top code and message.	
:SYST:FAN:MODE mode	Sets the fan control mode.	
:SYST:FAN:MODE?	mode=NORMal RACK	
:SYST:GRO[:DEF] chanlist	Defines the channel group.	
:SYST:GRO[:DEF]?	grouplist=(@1,2) for making group, or grouplist=(@1),(@2) for breaking group	
:SYST:GRO:RES	Releases the channel group.	
:SYST:INT:TRIP?	Returns if the interlock circuit is close or open.	
	Response is 0 or 1 that indicates the interlock circuit is close or open, respectively	
:SYST:LFR frequency	Selects the line frequency.	
:SYST:LFR?	frequency=50 (for 50 Hz) 60 (for 60 Hz)	
:SYST:LOCK:NAME?	Returns the current I/O interface (the I/O interface in use by the querying computer).	
:SYST:LOCK:OWN?	Returns the I/O interface that currently has a lock.	
:SYST:LOCK:REL	Decrements the lock count by one, and may release the I/O interface from which the command is executed.	
:SYST:LOCK:REQ?	Requests a lock of the current I/O interface.	

Command	Summary	Reset setting
:SYST:PERS[:MAN] maker :SYST:PERS[:MAN]? [maker]	Changes the manufacturer name of the *IDN? command response.	
	maker=DEF AGIL KEYS or a quoted string	
	Query does not support a quoted string.	
:SYST:PERS[:MAN]:DEF	Clears the :SYST:PERS[:MAN] command setting and applies the default value "Keysight Technologies."	
:SYST:PERS:MOD model :SYST:PERS:MOD?	Changes the model number of the *IDN? command response.	
	model: a quoted string	
:SYST:PERS:MOD:DEF	Clears the :SYST:PERS:MOD command setting and applies the default value (the model number on the front panel).	
:SYST:PON memory	Specifies the power-on state.	RST
	memory=RST RCL0 RCL1 RCL2 RCL3  RCL4	
:SYST:PRES	Presets the instrument settings and the front panel display.	
:SYST:SET data	Sends or loads the instrument setup data.	
:SYST:SET?	data: Instrument setup data. Parameter data type is a definite length arbitrary binary block.	
:SYST:TIME hour, minute, second	Sets the time of the internal clock.	
:SYST:TIME?	hour: Hour. Integer from 0 to 23.	
	minute: Minute. Integer from 0 to 59.	
	second: Second. Integer from 0 to 59.	
:SYST:TIME:TIM:COUN?	Returns the present count of the timer.	

Command	Summary	Reset setting
:SYST:TIME:TIM:COUN:RES:AUTO mod e :SYST:TIME:TIM:COUN:RES:AUTO?	Enables or disables the automatic reset function of the timer. If this function is enabled, the timer count is reset when the initiate action occurs.  mode=0 OFF 1 ON	ON
:SYST:TIME:TIM:COUN:RES[:IMM]	Resets the timer count immediately.	
:SYST:VERS?	Returns the version of the SCPI standard.	

Table 2-22 STATus Subsystem

Command	Summary	Reset setting
:STAT:MEAS:COND?	Returns the value of the measurement,	
:STAT:OPER:COND?	operation, or questionable status condition register.	
:STAT:QUES:COND?	condition register.	
:STAT:MEAS:ENAB mask	Sets the measurement, operation, or	0
:STAT:OPER:ENAB mask	questionable status enable register.	
:STAT:QUES:ENAB mask	mask=0 to 65535 (decimal)	
:STAT:MEAS:ENAB?		
:STAT:OPER:ENAB?		
:STAT:QUES:ENAB?		
:STAT:MEAS[:EVEN]?	Returns the value of the measurement,	
:STAT:OPER[:EVEN]?	operation, or questionable status event register.	
:STAT:QUES[:EVEN]?	register.	
:STAT:MEAS:NTR filter	Sets the negative transition filter in the	0
:STAT:OPER:NTR filter	measurement, operation, or questionable status register. If you set a bit of the filter, a 1-to-0 transition of its register bit sets	
:STAT:QUES:NTR filter		
:STAT:MEAS:NTR?	the corresponding bit of the event	
:STAT:OPER:NTR?	register.	
:STAT:QUES:NTR?	filter=0 to 65535 (decimal)	

Command	Summary	Reset setting
:STAT:MEAS:PTR filter	Sets the positive transition filter in the	32767
:STAT:OPER:PTR filter	measurement, operation, or questionable	
:STAT:QUES:PTR filter	status register. If you set a bit of the filter, a 0-to-1 transition of its register bit sets	
:STAT:MEAS:PTR?	the corresponding bit of the event	
:STAT:OPER:PTR?	register.	
:STAT:QUES:PTR?	filter=0 to 65535 (decimal)	
:STAT:PRES	Sets all defined bits in the status system's PTR registers and clears the all bits in the NTR and Enable registers. The registers are returned to the default condition.	
:STAT:QUES:CAL:COND?	Returns the value of the questionable	
:STAT:QUES:CURR:COND?	status condition register.	
:STAT:QUES:TEMP:COND?		
:STAT:QUES:TEST:COND?		
:STAT:QUES:VOLT:COND?		
:STAT:QUES:CAL:ENAB mask	Sets the questionable calibration, current,	0
:STAT:QUES:CURR:ENAB mask	temperature, test, or voltage status enable register.	
:STAT:QUES:TEMP:ENAB mask		
:STAT:QUES:TEST:ENAB mask	mask=0 to 65535 (decimal)	
:STAT:QUES:VOLT:ENAB mask		
:STAT:QUES:CAL:ENAB?		
:STAT:QUES:CURR:ENAB?		
:STAT:QUES:TEMP:ENAB?		
:STAT:QUES:TEST:ENAB?		
:STAT:QUES:VOLT:ENAB?		

Command	Summary	Reset setting
:STAT:QUES:CAL[:EVEN]?	Returns the value of the questionable	
:STAT:QUES:CURR[:EVEN]?	calibration, current, temperature, test, or	
:STAT:QUES:TEMP[:EVEN]?	voltage status event register.	
:STAT:QUES:TEST[:EVEN]?		
:STAT:QUES:VOLT[:EVEN]?		
:STAT:QUES:CAL:NTR filter	Sets the negative transition filter in the	0
:STAT:QUES:CURR:NTR filter	questionable calibration, current,	
:STAT:QUES:TEMP:NTR filter	temperature, test, or voltage status register. If you set a bit of the filter, a	
:STAT:QUES:TEST:NTR filter	1-to-0 transition of its register bit sets the	
:STAT:QUES:VOLT:NTR filter	corresponding bit of the event register.  filter=0 to 65535 (decimal)	
:STAT:QUES:CAL:NTR?		
:STAT:QUES:CURR:NTR?		
:STAT:QUES:TEMP:NTR?		
:STAT:QUES:TEST:NTR?		
:STAT:QUES:VOLT:NTR?		
:STAT:QUES:CAL:PTR filter	Sets the positive transition filter in the	32767
:STAT:QUES:CURR:PTR filter	questionable calibration, current, temperature, test, or voltage status	
:STAT:QUES:TEMP:PTR filter	register. If you set a bit of the filter, a 0-to-1 transition of its register bit sets the corresponding bit of the event register.	
:STAT:QUES:TEST:PTR filter		
:STAT:QUES:VOLT:PTR filter		
:STAT:QUES:CAL:PTR?	filter=0 to 65535 (decimal)	
:STAT:QUES:CURR:PTR?		
:STAT:QUES:TEMP:PTR?		
:STAT:QUES:TEST:PTR?		
:STAT:QUES:VOLT:PTR?		

Common Commands



This chapter describes common commands and queries of *IEEE 488.2*. The commands available for Keysight B2961A/B2962A are listed in Table 3-1.

Table 3-1 Common Commands Available for B2961A/B2962A

Mnemonic	Name	
*CAL?	Calibration query	
*CLS	Clear status	
*ESE	Standard event status enable command (query)	
*ESR?	Standard event status register query	
*IDN?	Identification query	
*OPC	Operation complete command (query)	
*RCL	Recall command	
*RST	Reset command	
*SAV	Save command	
*SRE	Service request enable command (query)	
*STB?	Read status byte query	
*TRG	Trigger command	
*TST?	Self-test query	
*WAI	Wait-to-continue command	

## \*CAL?

This query command performs the self-calibration, and returns the execution result.

## **Execution Conditions**

Open the measurement terminals before starting the self-calibration.

Syntax \*CAL?

**Query response** result <newline><^END>

result is 0 or 1 that indicates the calibration result. Response data type is NR1.

0: Passed

1: Failed

## \*CLS

This command clears the Status Byte register, the Standard Event Status register, and the Error Queue. This command does not clear the enable registers. For the SCPI status system, see "Status System Diagram" on page 1-17.

Also, this command stops the monitoring of pending operations by the \*OPC command.

This command does not have query form.

#### **Syntax**

\*CLS

### \*ESE

This command sets the bits of the Standard Event Status Enable register. This command programs the Standard Event Status Enable register bits. The programming determines which events of the Standard Event Status Enable register are allowed to set the ESB (Event Summary Bit) of the Status Byte register. A 1 in the bit position enables the corresponding event. For the SCPI status system, see "Status System Diagram" on page 1-17.

Syntax

\*ESE enable\_number

\*ESE?

**Parameter** 

enable number

Decimal value that is the sum of the binary-weighted values for the desired bits, hexadecimal, octal, or binary value. Parameter

data type is NR1 or NDN.

Query response

enable number <newline><^END>

*enable\_number* is the sum of the binary-weighted values of the Enable register bits. The return format can be selected by the :FORMat:SREGister command. Response data type is NR1 or NDN.

Remarks

Bit definitions of the Standard Event register are shown in Table 3-2. All of the enabled events of the Standard Event Status Enable register are logically ORed to cause the Event Summary Bit (ESB) of the Status Byte register to be set.

The \*CLS (clear status) command will not clear the enable register but it does clear all bits in the event register.

The :STATus:PRESet command does not clear the bits in the Status Byte register.

See Also

:FORMat:SREGister and :STATus:PRESet

## \*ESR?

This query returns the present contents of the Standard Event Status register. The event register is a read-only register, which stores (latches) all standard events. Reading the Standard Event Status Enable register clears it. For the SCPI status system, see "Status System Diagram" on page 1-17.

Syntax \*ESR?

**Query response** register < newline >< ^END>

*register* is the binary-weighted sum of all bits set in the register. For example, if bit 3 (decimal value = 8) and bit 7 (decimal value = 128) are enabled, the query command will return 136. Response data type is NR1.

**Remarks** Bit definitions of the Standard Event register are shown in Table 3-2.

To be reported to the Standard Event register, the corresponding bits in the event register must be enabled using the \*ESE command.

Once a bit is set, it remains set until cleared by reading the event register or the \*CLS (clear status) command.

See Also \*ESE

Table 3-2 Standard Event Register Bit Definitions

bit	decimal value	description	definition
0	1	OPC (operation complete)	All commands prior to and including *OPC have been executed.
1	2	Not used	0 is returned.
2	4	QYE (query error)	The instrument tried to read the output buffer but it was empty. Or, a new command line was received before a previous query has been read. Or, both the input and output buffers are full.
3	8	DDE (device-dependent error)	A self-test or calibration error occurred (an error in the -300 range or any positive error has been generated). For a complete listing of the error messages, see Chapter 5, "Error Messages."
4	16	EXE (execution error)	An execution error occurred (an error in the -200 range has been generated).
5	32	CME (command error)	A command syntax error occurred (an error in the -100 range has been generated).
6	64	Not used	0 is returned.
7	128	PON (power on)	Power has been turned off and on since the last time the event register was read or cleared.

## \*IDN?

This query command returns the instrument's (mainframe) identification string which contains four comma-separated fields.

#### **Syntax**

\*IDN?

#### **Query response**

Keysight Technologies, model, serial, revision < newline >< ^END>

model: mainframe model numberserial: mainframe serial numberrevision: firmware revision number

Response data type is AARD.

#### Remarks

The query response can be changed by using the following commands. For details, see each command description.

- :SYSTem:PERSona[:MANufacturer]
- :SYSTem:PERSona[:MANufacturer]:DEFault
- :SYSTem:PERSona:MODel
- :SYSTem:PERSona:MODel:DEFault

## \*OPC

This command starts to monitor pending operations, and sets/clears the operation complete (OPC) bit in the Standard Event Status register as follows.

- If there is no pending operation, the OPC bit is set to 1.
- If there are any pending operations, the OPC bit is set to 0. The bit will be set to 1 again when all pending operations are completed.

The \*OPC command is required to enable the OPC bit. To stop monitoring pending operations (disable OPC bit), execute the \*CLS command.

Other commands cannot be executed until this command completes.

Syntax \*OPC

\*OPC?

**Query response** 1 < newline >< ^END>

The query returns 1 if the instrument has completed all pending operations sent before this command. Response data type is NR1.

See Also \*WAI

## \*RCL

This command restores the instrument to a state that was previously stored in one of the memory locations 0 through 9 with the \*SAV command.

**Syntax** 

\*RCL memory

**Parameter** 

memory

One of the memory locations 0 to 9. Parameter data type is NR1.

Remarks

The device state stored in the location 0 is automatically recalled at power turn-on when the Output Power-On state is set to \*RCL 0.

You cannot recall the instrument state from a storage location that is empty or was deleted. You can only recall a state from a location that contains a previously stored state.

The \*RST command does not affect the configurations stored in memory. Once a state is stored, it remains until it is overwritten or specifically deleted.

## \*RST

This command performs an instrument reset. This command resets the volatile memory of the instrument to the initial setting.

### **Syntax**

\*RST

#### Remarks

This command cancels any measurement or output trigger actions presently in process, and resets the Waiting for arm and trigger bits in the Status Operation Condition register.

## \*SAV

This command stores the present state of the instrument to the specified location in non-volatile memory. Up to 10 states can be stored in the memory locations 0 through 9. Any state previously stored in the same location will be overwritten. Use the \*RCL command to retrieve instrument states.

#### **Syntax**

\*SAV memory

#### **Parameter**

memory

One of the memory locations 0 to 9. Parameter data type is NR1. The locations 0 to 4 are in the non-volatile memory, and the locations 5 to 9 are in the volatile memory.

#### Remarks

If a particular state is desired at power-on, it should be stored in the location 0. It will then be automatically recalled at power turn-on if the Output Power-On state is set to \*RCL 0.

Data described in "Non-Volatile Settings" on page 1-21 is not affected by the \*SAV command.

The \*RST command does not affect the configurations stored in memory. Once a state is stored, it remains until it is overwritten or specifically deleted.

#### **CAUTION**

This command causes a write cycle to non-volatile memory. Non-volatile memory has a finite maximum number of write cycles. Programs that repeatedly cause write cycles to non-volatile memory can eventually exceed the maximum number of write cycles and cause the memory to fail.

## \*SRE

This command sets the value of the Service Request Enable register. This register determines which bits from the Status Byte register are summed to set the Master Status Summary (MSS) bit and the Request for Service (RQS) summary bit. A 1 in the bit position enables the corresponding event. For the SCPI status system, see "Status System Diagram" on page 1-17.

The query reads the enable register and returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

#### Syntax

\*SRE value

\*SRE?

#### **Parameter**

value

Decimal value which corresponds to the binary-weighted sum of the bits in the register (see Table 3-3). Parameter data type is NRf.

For example, to enable bit 0 (decimal value = 1), bit 3 (decimal value = 8), and bit 6 (decimal value = 64), the corresponding decimal value would be 73 (1 + 8 + 64).

#### Query response

value <newline><^END>

*value* is the binary-weighted sum of all bits set in the register. For example, if bit 3 (decimal value = 8) and bit 7 (decimal value = 128) are enabled, the query command will return 136. Response data type is NR1.

#### Remarks

Bit definitions of the Status Byte register are shown in Table 3-3.

All of the enabled events of the Standard Event Status Enable register are logically ORed to cause the Event Summary Bit (ESB) of the Status Byte register to be set. All such enabled bits are then logically ORed to cause the MSS bit (bit 6) of the Status Byte register to be set.

When the controller conducts a serial poll in response to SRQ, the RQS bit is cleared, but the MSS bit is not. When \*SRE is cleared (by programming it with 0), the power system cannot generate an SRQ to the controller.

The \*CLS (clear status) command will not clear the enable register but it does clear all bits in the event register.

A :STATus:PRESet command does not clear the bits in the Status Byte register.

Table 3-3 Status Byte Register Bit Definitions

bit	decimal value	description	definition
0	1	Measurement status summary	One or more bits are set in the Measurement Status register (bits must be enabled, see :STATus: <measurement operation questionabl e="">:ENABle command).</measurement operation questionabl>
1	2	Not used	0 is returned.
2	4	Error queue not empty	One or more errors have been stored in the Error Queue (see :SYSTem:ERRor[:NEXT]? command).
3	8	Questionable status summary	One or more bits are set in the Questionable Status register (bits must be enabled, see :STATus: <measurement operation questionabl e="">:ENABle command).</measurement operation questionabl>
4	16	Output buffer	Data is available in the instrument's output buffer.
5	32	Event status byte summary	One or more bits are set in the Standard Event register (bits must be enabled, see *ESE command).
6	64	Master status summary (Request for service)	One or more bits are set in the Status Byte register (bits must be enabled, see *SRE command). Also used to indicate a request for service.
7	128	Operation status summary	One or more bits are set in the Operation Status register (bits must be enabled, see :STATus: <measurement operation questionabl e="">:ENABle command).</measurement operation questionabl>

## \*STB?

This query reads the Status Byte register, which contains the status summary bits and the Output Queue MAV bit. The Status Byte register is a read-only register and the bits are not cleared when it is read. For the SCPI status system, see "Status System Diagram" on page 1-17.

#### **Syntax**

\*STB?

#### Query response

register <newline><^END>

register is the binary-weighted sum of all bits set in the register. For example, if bit 1 (decimal value = 2) and bit 4 (decimal value = 16) are set (and the corresponding bits are enabled), this command will return 18. Response data type is NR1.

#### Remarks

Bit definitions of the Status Byte register are shown in Table 3-3.

The input summary bits are cleared when the appropriate event registers are read. The MAV bit is cleared at power-on, by \*CLS, or when there is no more response data available.

A serial poll also returns the value of the Status Byte register, except that bit 6 returns Request for Service (RQS) instead of Master Status Summary (MSS). A serial poll clears RQS, but not MSS. When MSS is set, it indicates that the instrument has one or more reasons for requesting service.

## \*TRG

This common command generates a trigger when the trigger subsystem has BUS selected as its source. The command has the same affect as the Group Execute Trigger (GET) command.

**Syntax** 

\*TRG

## \*TST?

This query causes the instrument to do a self-test and report any errors. A 0 indicates the instrument passed self-test. If all tests pass, you can have a high confidence that the instrument is operational.

Syntax \*TST?

**Query response** result < newline >< ^END>

result is 0 or 1 that indicates the self-test result. Response data type is NR1.

0: all tests passed

1: one or more tests failed

**Remarks** If one or more tests fail, a 1 is returned and an error is stored in the error queue. For

a complete listing of the error messages related to self-test failures, see Chapter 5,

"Error Messages."

If one or more tests fail, see the Service Guide for instructions on returning the instrument to Keysight for service.

\*TST? also forces an \*RST command.

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## \*WAI

This command instructs the instrument not to process any further commands until all pending operations are completed. Pending operations are as defined under the \*OPC command.

Syntax \*WAI

**Remarks** \*WAI can be aborted only by sending the instrument a Device Clear command.

See Also \*OPC

4 Subsystem Commands



This chapter describes subsystem commands available for Keysight B2961A/B2962A in alphabetical order. There are the following subsystems.

- "CALCulate Subsystem"
- "DISPlay Subsystem"
- "FETCh Subsystem"
- "FORMat Subsystem"
- "HCOPy Subsystem"
- "LXI Subsystem"
- "MEASure Subsystem"
- "MMEMory Subsystem"
- "OUTPut Subsystem"
- "PROGram Subsystem"
- "READ Subsystem"
- "SENSe Subsystem"
- "SOURce Subsystem"
- "STATus Subsystem"
- "SYSTem Subsystem"
- "TRACe Subsystem"
- "TRIGger Subsystem"

## **CALCulate Subsystem**

For the numeric suffix [c], see "Numeric Suffix" on page 1-8.

### :CALCulate:MATH:DATA?

Returns the calculation result data. Elements of the returned data are specified by the :FORMat:ELEMents:CALCulate command. Math expression for the calculation is defined by the :CALCulate:MATH[:EXPRession]:NAME and :CALCulate:MATH[:EXPRession][:DEFine]commands.

**Syntax** :CALCulate[c]:MATH:DATA? [offset[, size]]

**Parameter** offset Indicates the beginning of the data received. n|CURRent|STARt

(default). Parameter data type is NR1 or CPD.

offset=n specifies the n+1th data. n is an integer, 0 to maximum

(depends on the buffer state).

*offset*=CURR specifies the present data position.

offset=STAR specifies the top of the data buffer. Same as

offset=0.

size Number of data to be received. 1 to maximum (depends on the

buffer state). Parameter data type is NR1. If this parameter is

not specified, all data from *offset* is returned.

**Query response** data < newline>

Response data type is NR3.

See "Data Output Format" on page 1-12.

**Example** :CALC2:MATH:DATA? 0,10

**Remarks** If the math expression contains some measurement results, measurement may be

performed many times to obtain the result. For example, measurement must be

performed twice to get the result of the following math expression.

math expression = (CURR[1] - CURR[0])

Subsystem Commands CALCulate Subsystem

#### :CALCulate:MATH:DATA:LATest?

Returns the latest calculation result data. Elements of the returned data are specified by the :FORMat:ELEMents:CALCulate command. Math expression for the calculation is defined by the :CALCulate:MATH[:EXPRession]:NAME and :CALCulate:MATH[:EXPRession][:DEFine]commands.

**Syntax** :CALCulate[c]:MATH:DATA:LATest?

**Query response** data < newline>

Response data type is NR3. See "Data Output Format" on page 1-12.

**Example** :CALC2:MATH:DATA:LAT?

:CALCulate:MATH[:EXPRession]:CATalog?

Returns the list of all the predefined and user-defined math expression names.

**Syntax** :CALCulate[c]:MATH[:EXPRession]:CATalog?

**Query response** catalog < newline>

catalog returns all of the predefined and user-defined math expression names. Response data type is AARD. For example, if the instrument stores the math expressions POWER, OFFCOMPOHM, VOLTCOEF, and VARALPHA, catalog returns "POWER", "OFFCOMPOHM", "VOLTCOEF", "VARALPHA".

**Example** :CALC2:MATH:EXPR:CAT?

## :CALCulate:MATH[:EXPRession][:DEFine]

Defines a math expression which will be a user-defined math expression. For the resources effective for the expression, see "Resources used in the expressions" on page 4-5. Also see "Predefined math expressions" on page 4-6 for the definition of predefined expressions.

Before executing this command, the math expression must be selected by the:CALCulate:MATH[:EXPRession]:NAME command.

**Syntax** :CALCulate[c]:MATH[:EXPRession][:DEFine] *definition* 

:CALCulate[c]:MATH[:EXPRession][:DEFine]?

#### **Parameter**

#### definition

Definition of a math expression. Up to 256 ASCII characters. Parameter data type is Expr. The expression must be enclosed by parentheses. For example, *definition*=(SOUR2/CURR2). Maximum of 32 math expressions can be defined including the predefined math expressions.

#### **Query response**

definition < newline>

definition returns the definition of the math expression currently selected. For example, definition returns (SOUR2/CURR2). Response data type is Expr.

#### Example

```
:CALC:MATH:EXPR:NAME "Expression_for_ch1" 
:CALC:MATH:EXPR:DEF ((CURR[1]-CURR[0])*(RES[1]-RES[0]))
```

:CALC:MATH?

#### Resources used in the expressions

The following resources can be used in user-defined math expressions.

• Reserved variables

The variables listed in Table 4-1 are reserved for reading the channel output or measurement data.

Scalar variable is used for spot measurement data.

Vector (array) variable is used for sweep measurement data.

Math operators

The following operators are available.

- Arithmetic operators: +, -, \*, /, ^, see Table 4-2
- Elementary functions: ln, log, sin, cos, tan, exp

The functions log and ln perform the operation after calculating the absolute value. So if a negative value is specified, they do not result in an error, but calculate as if a positive value was specified. For example,  $\log(-10)$  results in  $\log(10)=1$ .

· Numeric value

Table 4-1 Reserved Variables

Reserved variable <sup>a</sup>		Description
Scalar	Vector	Description
SOUR[c]	SOUR[c][]	Source output setting data
VOLT[c]	VOLT[c][]	Voltage measurement data
CURR[c]	CURR[c][]	Current measurement data
RES[c]	RES[c][]	Resistance measurement data
TIME[c]	TIME[c][]	Time (timestamp) data

a. The numeric suffix [c] is effective for specifying the channel. For example, use CURR2 to read the current spot measurement data for channel 2. See "Numeric Suffix" on page 1-8.

#### Table 4-2 Arithmetic and Unary Operators

Priority of task	Operator	Description
High	()	Parentheses
:	+ and -	Unary plus operator and unary minus operator
:	٨	Exponentiation operator
:	* and /	Multiplication operator and division operator
Low	+ and -	Additive operator and subtraction operator

### **Predefined math expressions**

The following math expressions are already defined in the instrument. The predefined math expressions are not cleared by the power off/on operations.

- Power (POWER)
- Offset Compensated Ohms (OFFCOMPOHM)
- Varistor Alpha (VARALPHA)
- Voltage Coefficient (VOLTCOEF)

**POWER** Calculates power using the following formula.

POWER = VOLT[c] \* CURR[c]

**OFFCOMPOHM** Calculates offset compensated ohms (resistance) using the following formula.

OFFCOMPOHM = (VOLT[c][1]-VOLT[c][0]) / (CURR[c][1]-CURR[c][0])

where, VOLT[c][0] and CURR[c][0] are data measured with the current output level, and VOLT[c][1] and CURR[c][1] are data measured with a different current output level or zero output.

This function is effective for reducing measurement errors in low resistance measurements.

**VARALPHA** Calculates varistor alpha using the following formula.

 $VARALPHA = \log(CURR[c][1] / CURR[c][0]) / \log(VOLT[c][1] / VOLT[c][0])$ 

where, CURR[c][0] and VOLT[c][0] are measurement data at a point on a varistor's non-linear I-V characteristics curve, and CURR[c][1] and VOLT[c][1] are data at another point.

**VOLTCOEF** Calculates voltage coefficient using the following formula.

 $\begin{aligned} & \text{VOLTCOEF} = (\text{RES}[c][1] - \text{RES}[c][0]) \, / \, (\text{RES}[c][1] * (\text{VOLT}[c][1] - \text{VOLT}[c][0])) \\ & * \, 100 \, \% \end{aligned}$ 

where, RES[c][0] and RES[c][1] are resistance measurement data at the first and second measurement points, respectively, and VOLT[c][0] and VOLT[c][1] are voltage measurement data at the first and second measurement points, respectively.

The voltage coefficient is known as the ratio of the fractional change for a resistor whose resistance varies with voltage.

## :CALCulate:MATH[:EXPRession]:DELete:ALL

Deletes all user-defined math expressions. This command cannot delete predefined math expressions.

 $\textbf{Syntax} \qquad : CALCulate[c]: MATH[: EXPRession]: DELete: ALL$ 

**Example** :CALC2:MATH:EXPR:DEL:ALL

Subsystem Commands CALCulate Subsystem

# :CALCulate:MATH[:EXPRession]:DELete[:SELected]

Deletes an user-defined math expression. This command cannot delete a predefined math expression.

**Syntax** :CALCulate[c]:MATH[:EXPRession]:DELete[:SELected] name

**Parameter** name Name of the math expression to delete. Up to 32 ASCII

characters. Parameter data type is SPD.

**Example** :CALC2:MATH:EXPR:DEL:SEL "TempExpression1"

## :CALCulate:MATH[:EXPRession]:NAME

Selects a math expression used for calculation. A predefined math expression or an user-defined math expression can be specified by the *name* parameter.

See "Predefined math expressions" on page 4-6 for the definition of predefined math expressions.

A new user-defined math expression can be added by executing this command with a new name, and executing the :CALCulate:MATH[:EXPRession][:DEFine] command with a new definition.

Existing user-defined math expression can be changed by executing this command with its name, and executing the :CALCulate:MATH[:EXPRession][:DEFine] command with a new definition.

**Syntax** :CALCulate[c]:MATH[:EXPRession]:NAME name

:CALCulate[c]:MATH[:EXPRession]:NAME?

**Parameter** name Name of a math expression. Up to 32 ASCII characters without

any control characters, space characters, single and double

quotes, and comma. Parameter data type is SPD.

**Query response** name < newline>

name returns the name of the math expression currently selected. For example,

name returns "Expression for ch2". Response data type is SRD.

**Example** :CALC2:MATH:EXPR:NAME "Expression for ch2"

:CALC2:MATH:NAME?

## :CALCulate:MATH:STATe

Enables or disables the math expression.

**Syntax** :CALCulate[c]:MATH:STATe mode

:CALCulate[*c*]:MATH:STATe?

Parameter mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=1 or ON enables the math expression.

mode=0 or OFF disables the math expression.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the math expression is off or on, respectively.

Response data type is NR1.

**Example** :CALC:MATH:STAT 1

:CALC2:MATH:STAT?

:CALCulate:MATH:UNITs

Defines the unit name for the math expression.

**Syntax** :CALCulate[c]:MATH:UNITs unit

:CALCulate[*c*]:MATH:UNITs?

**Parameter** Unit name. Up to 32 ASCII characters. Parameter data type is

SPD.

Query response unit <newline>

unit returns the unit name of the math expression. Response data type is SRD.

**Example** :CALC:MATH:UNIT "amps"

:CALC2:MATH:UNIT?

# **DISPlay Subsystem**

For the numeric suffix [d], see "Numeric Suffix" on page 1-8.

## :DISPlay:CSET

Selects the color set of the front panel display. This command setting is not changed by power off or the \*RST command.

Syntax :DISPlay:CSET color

:DISPlay:CSET?

**Parameter** color Color set of the front panel display. 1/2. Parameter data type is

NR1.

*color*=1 selects the default color set.

*color*=2 selects the alternative color set.

**Query response** response < newline>

response is 1 or 2, and indicates the color set of the front panel display. Response

data type is NR1.

**Example** :DISP:CSET 1

:DISP:CSET?

## :DISPlay:ENABle

Enables or disables the front panel display under remote operation. This command setting is not changed by power off or the \*RST command.

Regardless of this command setting, the front panel keys and the rotary knob are disabled during remote operation. However, only the *Local* key is effective for returning the instrument to local operation.

**Syntax** :DISPlay:ENABle *mode* 

:DISPlay:ENABle?

**Parameter** *mode* 0|OFF|1|ON. Parameter data type is boolean.

mode=1 or ON enables the front panel display.
mode=0 or OFF disables the front panel display.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that front panel display is off or on, respectively.

Response data type is NR1.

**Example** :DISP:ENAB OFF

:DISP:ENAB?

:DISPlay:VIEW

Sets the display mode, single 1, single 2, dual, or graph.

**Syntax** :DISPlay:VIEW mode

:DISPlay:VIEW?

**Parameter** mode SINGle1|SINGle2|DUAL|GRAPh. Parameter data type is CPD.

mode=SINGle1 sets the channel 1 display mode. Default setting for 1-channel

models.

mode=SINGle2 sets the channel 2 display mode. Only on 2-channel models.

mode=DUAL sets channel 1, and channel 2 display mode. Only on 2-channel

models. Default setting.

*mode*=GRAPh sets the graph display mode for the sweep measurement results.

**Query response** *mode* <newline>

mode returns SING1, SING2, DUAL, or GRAP. Response data type is CRD.

**Example** :DISP:VIEW GRAP

:DISP:VIEW?

:DISPlay[:WINDow]:DATA?

Returns the data displayed on the front panel display.

**Syntax** :DISPlay[:WINDow[d]]:DATA?

Subsystem Commands DISPlay Subsystem

**Query response** 

response < newline>

*response* returns the measured values, source output value, and sense limit value displayed on the front panel display, as shown below. Each data is separated by a comma. *response* returns ----- (hyphen) for the empty data. Response data type is SRD.

meas value1, meas value2, source output, sense limit

Characters  $\mu$  and  $\Omega$  are converted to u and ohm, respectively.

For the SING1, SING2, or DUAL display mode, the :DISP:DATA? command returns the data displayed on the upper display area.

For the SING1 or SING2 display mode, the :DISP:WIND2:DATA? command returns "-----".

For the DUAL display mode, the :DISP:WIND2:DATA? command returns the data displayed on the lower display area.

For the GRAPh display mode, *response* returns "-----".

**Example** 

:DISP:DATA?

:DISP:WIND2:DATA?

# :DISPlay[:WINDow]:TEXT:DATA

Sets the text message displayed on the center of the upper or lower display area of the front panel display.

Syntax

 $: DISPlay[:WINDow[\emph{d}]]: TEXT: DATA \ \textit{text}$ 

:DISPlay[:WINDow[d]]:TEXT:DATA?

**Parameter** 

text

Text. Up to 32 ASCII characters. Parameter data type is SPD.

Query response

*text* < newline >

text returns the text message. Response data type is SRD.

**Example** 

:DISP:TEXT:DATA "Sweep measurement"

## :DISPlay[:WINDow]:TEXT:STATe

Shows or hides the text message set by the :DISPlay[:WINDow]:TEXT:DATA command.

**Syntax** :DISPlay[:WINDow[d]]:TEXT:STATe mode

:DISPlay[:WINDow[*d*]]:TEXT:STATe?

Parameter mode 1|ON|0|OFF (default). Parameter data type is boolean.

mode=1 or ON shows the text message.mode=0 or OFF hides the text message.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the text message is off or on, respectively.

Response data type is NR1.

**Example** :DISP:TEXT:STAT 1

## :DISPlay:ZOOM

Enables or disables the zoom function of the front panel display. This function is effective for the Dual view and Single view.

If this function is enabled, the setup information is not displayed and the measurement result is zoomed. Then,

- the Dual view displays the primary measurement data with a large font, and the secondary measurement data with a small font, for each channel.
- the Single view displays both primary and secondary measurement data with a large font.

**Syntax** :DISPlay:ZOOM *mode* 

:DISPlay:ZOOM?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

mode=1 or ON enables the zoom function of the front panel display.mode=0 or OFF disables the zoom function of the front panel display.

**Query response** *mode* <newline>

Subsystem Commands DISPlay Subsystem

*mode* is 0 or 1, and indicates that the front panel zoom function is off or on, respectively. Response data type is NR1.

**Example** :DISP:ZOOM ON

:DISP:ZOOM?

# **FETCh Subsystem**

## :FETCh:ARRay?

Returns the array data which contains all of the voltage measurement data, current measurement data, resistance measurement data, time data, status data, or source output setting data specified by the :FORMat:ELEMents:SENSe command. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:FETCh:ARRay? [chanlist]

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### Query response

response < newline>

*response* returns the array data specified by the :FORMat:ELEMents:SENSe command. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

chlcurr1,chlsour1,ch2curr1,ch2sour1,chlcurr2,chlsour2,ch2curr2,ch2sour2, ...... chlcurr5,chlsour5,ch2curr5,ch2sour5,chlcurr6,chlsour6,+9.910000E+37,+9.910000E+37, ......

ch1curr10,ch1sour10,+9.910000E+37,+9.910000E+37

This example shows the data containing the current data (*ch1currN*) and source data (*ch1sourN*) of the 10-step sweep measurement by channel 1, and the current data (*ch2currN*) and source data (*ch2sourN*) of the 5-step sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

Subsystem Commands FETCh Subsystem

#### Example

:FORM:ELEM:SENS CURR,SOUR

:FETC:ARR? (@1,2)

# :FETCh:ARRay:<CURRent|RESistance|SOURce|STAT us|TIME|VOLTage>?

Returns the array data which contains all of the current measurement data, resistance measurement data, source output setting data, status data, time data, or voltage measurement data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:FETCh:ARRay:<CURRent|RESistance|SOURce|STATus|TIME|VOLTage>? [chanlist]

For <CURRent|RESistance|SOURce|STATus|TIME|VOLTage>, specify CURRent for current measurement data, RESistance for resistance measurement data, SOURce for source output setting data, STATus for status data, TIME for time data, or VOLTage for voltage measurement data.

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### Query response

response < newline>

*response* returns the array data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

chlcurr1,ch2curr1,ch1curr2,ch2curr2, ...... chlcurr5,ch2curr5,ch1curr6,+9.910000E+37, ...... ch1curr10,+9.910000E+37

This example shows the data containing the current data (*ch1currN*) of the 10-step sweep measurement by channel 1, and the current data (*ch2currN*) of the 5-step

sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### **Example**

:FETC:ARR:CURR? (@2,1)

## :FETCh[:SCALar]?

Returns the latest voltage measurement data, current measurement data, resistance measurement data, time data, status data, or source output setting data specified by the :FORMat:ELEMents:SENSe command. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:FETCh[:SCALar]? [chanlist]

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

### **Query response**

response < newline>

response returns the latest data specified by the :FORMat:ELEMents:SENSe command. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

ch1curr10,ch1sour10,ch2curr5,ch2sour5

This example shows the data containing the latest current data (*ch1curr10*) and source data (*ch1sour10*) of the 10-step sweep measurement by channel 1, and the latest current data (*ch2curr5*) and source data (*ch2sour5*) of the 5-step sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### **Example**

:FORM:ELEM:SENS CURR,SOUR

:FETC? (@1,2)

# :FETCh[:SCALar]:<CURRent|RESistance|SOURce|STATus|TIME|VOLTage>?

Returns the latest current measurement data, resistance measurement data, source output setting data, status data, time data, or voltage measurement data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:FETCh[:SCALar]:<CURRent|RESistance|SOURce|STATus|TIME|VOLTage>? [chanlist]

For <CURRent|RESistance|SOURce|STATus|TIME|VOLTage>, specify CURRent for current measurement data, RESistance for resistance measurement data, SOURce for source output setting data, STATus for status data, TIME for time data, or VOLTage for voltage measurement data.

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

## **Query response**

response < newline>

*response* returns the latest data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

ch1curr10,ch2curr5

This example shows the data containing the latest current data (*ch1curr10*) of the 10-step sweep measurement by channel 1, and the latest current data (*ch2curr5*) of the 5-step sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### Example

:FETC:CURR? (@2,1)

# **FORMat Subsystem**

#### :FORMat:BORDer

This command is effective when the data output format is set to the IEEE-754 binary format by using the :FORMat[:DATA] command. This command sets the byte order of binary output data.

**Syntax** :FORMat:BORDer byte order

:FORMat:BORDer?

**Parameter** byte order NORMal (default)|SWAPped. Parameter data type is CPD.

byte\_order=NORMal sets the normal byte order. For the IEEE-754 single precision format, byte 1 to byte 4 are sent in this order. For the IEEE-754 double precision

format, byte 1 to byte 8 are sent in this order.

*byte\_order*=SWAPped sets the reverse byte order. For the IEEE-754 single precision format, byte 4 to byte 1 are sent in this order. For the IEEE-754 double precision

format, byte 8 to byte 1 are sent in this order.

**Query response** byte order < newline>

byte order returns NORM or SWAP. Response data type is CRD.

**Example** :FORM:BORD SWAP

:FORM:BORD?

:FORMat[:DATA]

Sets the data output format. See "Data Output Format" on page 1-12.

**Syntax** :FORMat [:DATA] *format* 

:FORMat [:DATA]?

**Parameter** format Data output format. Parameter data type is CPD.

ASCii|REAL,32|REAL,64. RERL,64 is only for the default language mode set by the :SYST:LANG "DEF" command.

Subsystem Commands FORMat Subsystem

format=ASCii specifies the ASCII format (default).

*format*=REAL,32 specifies the IEEE-754 single precision format. 4-byte data. *format*=REAL,64 specifies the IEEE-754 double precision format. 8-byte data.

**Query response** format < newline>

format returns ASC, REAL,32, or REAL,64. Response data type is CRD.

**Example** :FORM REAL32

:FORM?

## :FORMat:DIGital

Sets the response format of the bit pattern.

Syntax :FORMat:DIGital format

:FORMat:DIGital?

Parameter format Response format. ASCii (decimal, default)

BINary|OCTal|HEXadecimal. Parameter data type is CPD.

**Query response** format < newline>

format returns ASC, BIN, OCT, or HEX. Response data type is CRD.

**Example** :FORM:DIG BIN

:FORM:DIG?

## :FORMat:ELEMents:CALCulate

Specifies the elements included in the calculation result data returned by the :CALCulate:MATH:DATA?, :CALCulate:MATH:DATA:LATest?, or :TRACe:DATA? command.

For the data stored in the trace buffer, this command is effective for the calculation result data that is specified by the :TRACe:FEED MATH command.

If all elements are specified by this command, the result data contains the all elements shown below. Then the order of elements is exclusive. For example, if TIME is not specified, the data contains the calc and status data in this order. If this command is not entered, the data contains the *calc* data only.

Elements and their order: calc, time, status

**Syntax** :FORMat:ELEMents:CALCulate *type*{,*type*}

:FORMat:ELEMents:CALCulate?

**Parameter** type Data element included in the data. CALC (calculation data,

default)|TIME|STATus. Parameter data type is CPD.

CALC selects the calculation data calc.

TIME selects the time (timestamp) data *time*.

STAT selects the status data *status*.

**Query response** *type*{,*type*} <newline>

type returns CALC, TIME, or STAT. Response data type is CRD. Multiple responses

are separated by a comma.

**Example** :FORM:ELEM:CALC CALC,TIME,STAT

:FORM:ELEM:CALC?

## :FORMat:ELEMents:SENSe

Specifies the elements included in the sense or measurement result data returned by the :FETCh?, :READ?, :MEASure?, or :TRACe:DATA? command.

For the data stored in the trace buffer, this command is effective for the measurement result data that is specified by the :TRACe:FEED SENS command.

If this command is not entered or if all elements are specified by this command, the sense or measurement result data contains the all elements shown below. Then the order of elements is exclusive. For example, if VOLTage and RESistance are not specified, the data contains the current, time, status, and source data in this order. It will not contain the voltage and resistance data.

Elements and their order: voltage, current, resistance, time, status, source

**Syntax** :FORMat:ELEMents:SENSe *type*{,*type*}

:FORMat:ELEMents:SENSe?

**Parameter** *type* Data element included in the data.

VOLTage|CURRent|RESistance|TIME|STATus|SOURce.

Parameter data type is CPD.

Subsystem Commands FORMat Subsystem

VOLT selects the voltage measurement data voltage.

CURR selects the current measurement data current.

RES selects the resistance measurement data *resistance*.

TIME selects the time data *time* (timestamp of the measurement start trigger).

STAT selects the status data status.

SOUR selects the source output setting data source.

Query response *type*{,*type*} <newline>

type returns VOLT, CURR, RES, TIME, STAT, or SOUR. Response data type is

CRD. Multiple responses are separated by a comma.

Example :FORM:ELEM:SENS SOUR,CURR,VOLT,RES,TIME,STAT

:FORM:ELEM:SENS?

:FORMat:SREGister

Sets the response format of the status byte register.

**Syntax** :FORMat:SREGister format

:FORMat:SREGister?

**Parameter** format Response format. ASCii (decimal, default)

BINary|OCTal|HEXadecimal. Parameter data type is CPD.

Query response format < newline>

format returns ASC, BIN, OCT, or HEX. Response data type is CRD.

**Example** :FORM:SREG BIN

:FORM:SREG?

# **HCOPy Subsystem**

:HCOPy:SDUMp:DATA?

Returns the data of the front panel screen image. The format of the image data is set

by the :HCOPy:SDUMp:FORMat command.

**Syntax** :HCOPy:SDUMp:DATA?

**Query response** The response is a definite length arbitrary binary block.

**Example** :HCOP:SDUM:DATA?

:HCOPy:SDUMp:FORMat

Sets the format of the image data. The front panel screen image will be created in

the format set by this command. The image data will be returned by the

:HCOPy:SDUMp:DATA? command.

Syntax :HCOPy:SDUMp:FORMat format

HCOPy:SDUMp:FORMat?

**Parameter** format Format of image data. JPG (default)|BMP|PNG|WMF.

Parameter data type is CPD.

**Query response** format < newline>

format returns JPG, BMP, PNG, or WMF. Response data type is CRD.

**Example** :HCOP:SDUM:FORM BMP

:HCOP:SDUM:FORM?

# LXI Subsystem

#### :ARM:LXI:COUNt

B2961A/B2962A ignores this command. Specifies an integer as the number of times the arm has to occur to complete the arm loop; that is, the number of arms that are accepted before the measurement must be initiated again. intRepetitions must be greater than zero (0) and is limited by either your application or the maximum 32 bit signed integer value. This is not enforced by LxiMiddleware; your SCPI action for this command will need to enforce the limits.

#### NOTE

The LXI Middleware only stores this value. In other words, you essentially have to implement the count (e.g., you need to keep track of how many ARM events have occurred, and only arm the instrument when the total COUNt has occurred).

**Syntax** 

:ARM:LXI:COUNt intRepetitions

:ARM:LXI:COUNt?

**Parameter** 

intRepetitions Number of arms required to complete the arm loop. Parameter

data type is NRf.

Query response

intRepetitions <newline>

intRepetitions returns the number of arms required to complete the arm loop.

Response data type is NR1.

Example

:ARM:LXI:COUN 10

:ARM:LXI:COUN?

## :ARM:LXI:DELay

Specifies the delay, in seconds, from when the arm logic satisfied until the waiting for trigger state is entered.

**NOTE** 

Any <delay> value other than 0.0 is changed to 0 (zero) and a warning is inserted into the SCPI error queue.

This implementation assumes that there is no Precision Time Protocol (PTP) implementation on the instrument. Delay requires PTP, so without it the delay must be zero.

Syntax :ARM:LXI:DELay delay

:ARM:LXI:DELay?

**Parameter** delay Delay, in seconds. Parameter data type is NRf.

**Query response** *delay* <newline>

delay returns the delay, in seconds. Response data type is NR3.

**Example** :ARM:LXI:DEL 10.0

:ARM:LXI:DEL?

## :ARM:LXI:LAN[:SET]:DETection

Specifies the style of arm source detection for the specified event. If the source is a LAN event and the source detection is set to rise, this Arm repeated capability will be satisfied when the designated LAN packet arrives with a True indication. If the source detection is set to fall, this Arm repeated capability will be satisfied when a LAN packet arrives with a False indication. If the detection is set to high, the source will be satisfied when the designated LAN packet arrives with a True indication and remain satisfied until the designated LAN packet arrives with a False indication. If the detection is to low, the source will be satisfied when the designated LAN packet arrives with a False indication and remain satisfied until the designated LAN packet arrives with a True indication.

**Syntax** :ARM:LXI:LAN[:SET]:DETection *strLanEvent*, *detection* 

:ARM:LXI:LAN[:SET]:DETection? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

detection Detection type. RISE (default)|FALL|HIGH|LOW. Parameter

data type is CPD.

RISE sets the instrument to trigger on the receipt of a signal LOW LAN event

followed by a signal HIGH LAN event (rising edge).

Subsystem Commands

LXI Subsystem

FALL sets the instrument to trigger on the receipt of a signal HIGH LAN event

followed by a signal LOW LAN event (falling edge).

HIGH sets the instrument to trigger on every signal HIGH LAN event.

LOW sets the instrument to trigger on every signal LOW LAN event.

**Query response** detection < newline>

detection returns a string with the DETection setting for the specified event.

Response data type is CRD.

**Example** :ARM:LXI:LAN:DET "LAN0",RISE

:ARM:LXI:LAN:DET? "LAN0"

:ARM:LXI:LAN[:SET]:ENABle

Enables or disables the arm source of the specified event.

**Syntax** :ARM:LXI:LAN[:SET]:ENABle *strLanEvent*, *status* 

:ARM:LXI:LAN[:SET]:ENABle? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

status Status. 0|OFF (default)|1|ON. Parameter data type is boolean.

**Query response** *status* <newline>

status returns an integer (0 or 1) denoting the enabled status of the specified event.

Response data type is boolean.

**Example** :ARM:LXI:LAN:ENAB "LAN0",1

:ARM:LXI:LAN:ENAB? "LAN0"

:ARM:LXI:LAN[:SET]:FILTer

Specifies a filter for restricting arm sources of the specified event.

**Syntax** :ARM:LXI:LAN[:SET]:FILTer strLanEvent, strFilterExpression

:ARM:LXI:LAN[:SET]:FILTer? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strFilterExpression

Filter. It will be an existing LAN arm sources, e.g. one of the items returned by :LXI:EVENt:INPut:LAN:LIST? or

:LXI:EVENt[:OUTPut]:LAN:LIST?. String enclosed in quotes.

Parameter data type is SPD.

**Query response** *strFilterExpression* <newline>

strFilterExpression returns a string with the filter expression for the specified event.

Response data type is SRD.

**Example** :ARM:LXI:LAN:FILT "LAN0","ALL:5024"

:ARM:LXI:LAN:FILT? "LAN0"

:ARM:LXI:LAN[:SET]:IDENtifier

Specifies the LAN event identifier that is associated with this arm source. LAN Events with this identifier are accepted from the source described in the filter.

**Syntax** :ARM:LXI:LAN[:SET]:IDENtifier *strLanEvent*, *strCustomId* 

:ARM:LXI:LAN[:SET]:IDENtifier? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strCustomId Identifier. String of up to 16 characters enclosed in quotes. You

can use letters (A–Z, a–z), numbers (0–9), and printable characters like "@", "%", "\*", etc. Parameter data type is SPD.

**Query response** *strCustomId* <newline>

strCustomId returns the identifier string for the specified event. Response data type

is SRD.

**Example** :ARM:LXI:LAN:IDEN "LAN0","MyEvent"

:ARM:LXI:LAN:IDEN? "LAN0"

## :LXI:EVENt:DOMain

Specifies the LXI LAN domain. <br/>
<br/>
sytDomain> is an integer, 0 to 255. A domain facilitates multiple systems on a single LAN. LXI modules ignore all LXI messages except those in its own domain, as defined by the domain byte.

Syntax :LXI:EVENt:DOMain bytDomain

:LXI:EVENt:DOMain?

**Parameter** bytDomain LXI LAN domain. 0 (default) to 255. Parameter data type is

NRf.

**Query response** *bytDomain* <newline>

bytDomain returns the LXI LAN domain. Response data type is NR1.

**Example** :LXI:EVEN:DOM 1

:LXI:EVEN:DOM?

:LXI:EVENt:INPut:LAN:ADD

B2961A/B2962A ignores this command. Creates a new input event to receive.

**Syntax** :LXI:EVENt:INPut:LAN:ADD *strLanEvent* 

**Parameter** strLanEvent LAN event name. String of up to 16 characters enclosed in

quotes. You can use letters (A–Z, a–z), numbers (0–9), and printable characters like "@", "%", "\*", etc. Parameter data type

is SPD.

**Example** :LXI:EVEN:INP:LAN:ADD "MyEvent"

:LXI:EVENt:INPut:LAN:COUNt?

Returns an integer as the total number of defined input LAN events (includes both

enabled and disabled events).

**Syntax** :LXI:EVENt:INPut:LAN:COUNt?

**Query response** count < newline>

count returns an integer as the total number of defined input LAN events. Response

data type is NR1.

**Example** :LXI:EVEN:INP:LAN:COUN?

:LXI:EVENt:INPut:LAN:DISable:ALL

Disables all input events.

**Syntax** :LXI:EVENt:INPut:LAN:DISable:ALL

**Example** :LXI:EVEN:INP:LAN:DIS:ALL

:LXI:EVENt:INPut:LAN:LIST?

Returns a quoted string with the list of defined input event names.

**Syntax** :LXI:EVENt:INPut:LAN:LIST?

**Query response** *list* < newline>

list returns a quoted string with the list of defined input event names. Response data

type is SRD.

**Example** :LXI:EVEN:INP:LAN:LIST?

:LXI:EVENt:INPut:LAN:REMove:ALL

B2961A/B2962A ignores this command. Removes all of the input events that were added using :LXI:EVENt:INPut:LAN:ADD. Predefined LAN names (LAN0 -

LAN7) cannot be removed.

**Syntax** :LXI:EVENt:INPut:LAN:REMove:ALL

**Example** :LXI:EVEN:INP:LAN:REM:ALL

:LXI:EVENt:INPut:LAN:REMove

B2961A/B2962A ignores this command. Removes the specified input event from the list of named events. Predefined LAN event names (LAN0 - LAN7) cannot be

removed.

The event is added by :LXI:EVENt:INPut:LAN:ADD.

Subsystem Commands LXI Subsystem

**Syntax** :LXI:EVENt:INPut:LAN:REMove *strLanEvent* 

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

**Example** :LXI:EVEN:INP:LAN:REM "MyEvent"

## :LXI:EVENt:INPut:LAN[:SET]:CONFigure

Configures the most common attributes of LXI LAN input events. The parameters are also available from their corresponding commands. For more details on the configurable parameters, refer to the individual SCPI commands below.

**Syntax** :LXI:EVENt:INPut:LAN[:SET]:CONFigure *strLanEvent*, *enable*, *detection* [,

delay], filter, identifier

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

enable Status. 0|OFF|1|ON. Parameter data type is boolean.

detection Detection type. RISE|FALL|HIGH|LOW. Parameter data type is

CPD.

**delay** Delay, in seconds. Parameter data type is NRf.

*filter* Filter. String enclosed in quotes. You can use letters (A–Z, a–z),

numbers (0–9), and printable characters like "@", "%", "\*", etc.

Parameter data type is SPD.

*identifier* Identifier. String of up to 16 characters enclosed in quotes. You

can use letters (A–Z, a–z), numbers (0–9), and printable

characters like "@", "%", "\*", etc. Parameter data type is SPD.

RISE sets the instrument to trigger on the receipt of a signal LOW LAN event followed by a signal HIGH LAN event (rising edge).

FALL sets the instrument to trigger on the receipt of a signal HIGH LAN event

followed by a signal LOW LAN event (falling edge).

HIGH sets the instrument to trigger on every signal HIGH LAN event.

LOW sets the instrument to trigger on every signal LOW LAN event.

**Example** :LXI:EVEN:INP:LAN:CONF "LAN0",ON,"HIGH",0,"ALL:5044","LAN0"

## :LXI:EVENt:INPut:LAN[:SET]:DELay

The delay is optional. <delay> is a double representing the delay, in seconds. Any <delay> value other than 0.0 is changed to 0 (zero) and a warning is inserted into the SCPI error queue.

NOTE

This implementation assumes that there is no Precision Time Protocol (PTP) implementation on the instrument. Delay requires PTP, so without it the delay must be zero.

**Syntax** 

:LXI:EVENt:INPut:LAN[:SET]:DELay strLanEvent, delay

:LXI:EVENt:INPut:LAN[:SET]:DELay? *strLanEvent* 

**Parameter** 

strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

*delay* Delay, in seconds. Parameter data type is NRf.

**Query response** 

delay <newline>

delay returns the delay, in seconds, for the specified LAN trigger event. Response

data type is NR3.

Example

:LXI:EVEN:INP:LAN:DEL "LAN0",10.0

:LXI:EVEN:INP:LAN:DEL? "LAN0"

# :LXI:EVENt:INPut:LAN[:SET]:DETection

Specifies the trigger detection method and polarity for the input event.

Syntax

:LXI:EVENt:INPut:LAN[:SET]:DETection strLanEvent, detection

:LXI:EVENt:INPut:LAN[:SET]:DETection? strLanEvent

**Parameter** 

strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

detection Detection type. RISE (default)|FALL|HIGH|LOW. Parameter

data type is CPD.

RISE sets the instrument to trigger on the receipt of a signal LOW LAN event

followed by a signal HIGH LAN event (rising edge).

Subsystem Commands

LXI Subsystem

FALL sets the instrument to trigger on the receipt of a signal HIGH LAN event

followed by a signal LOW LAN event (falling edge).

HIGH sets the instrument to trigger on every signal HIGH LAN event.

LOW sets the instrument to trigger on every signal LOW LAN event.

**Query response** detection < newline>

detection returns a character string with the detection setting. Response data type is

CRD.

**Example** :LXI:EVEN:INP:LAN:DET "LAN0",RISE

:LXI:EVEN:INP:LAN:DET? "LAN0"

:LXI:EVENt:INPut:LAN[:SET]:ENABle

Enables or disables the specified input event. The event is ignored if disabled.

**Syntax** :LXI:EVENt:INPut:LAN[:SET]:ENABle *strLanEvent*, *status* 

:LXI:EVENt:INPut:LAN[:SET]:ENABle? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

status Status. 0|OFF (default)|1|ON. Parameter data type is boolean.

**Query response** *status* <newline>

status returns an integer (0 or 1) denoting the enabled status of the specified event.

Response data type is boolean.

**Example** :LXI:EVEN:INP:LAN:ENAB "LAN0",1

:LXI:EVEN:INP:LAN:ENAB? "LAN0"

:LXI:EVENt:INPut:LAN[:SET]:FILTer

Creates a filter for incoming input events. Only input events coming from hosts

matching the filter string are processed.

**Syntax** :LXI:EVENt:INPut:LAN[:SET]:FILTer strLanEvent, strFilterExpression

:LXI:EVENt:INPut:LAN[:SET]:FILTer? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strFilterExpression

Filter which specifies an existing LAN event, e.g. one of the items returned by :LXI:EVENt:INPut:LAN:LIST?. String

enclosed in quotes. Parameter data type is SPD.

**Query response** *strFilterExpression* <newline>

strFilterExpression returns a string with the filter expression for the specified event.

Response data type is SRD.

**Example** :LXI:EVEN:INP:LAN:FILT "LAN0",1

:LXI:EVEN:INP:LAN:FILT? "LAN0"

:LXI:EVENt:INPut:LAN[:SET]:IDENtifier

Specifies the string that is expected to arrive over the LAN for a given input event to occur. For example, "Relay Closed" as an identifier for "LAN0" sent from a switch

box.

**Syntax** :LXI:EVENt:INPut:LAN[:SET]:IDENtifier *strLanEvent*, *strCustomId* 

:LXI:EVENt:INPut:LAN[:SET]:IDENtifier? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strCustomId Identifier. String of up to 16 characters enclosed in quotes. You

can use letters (A–Z, a–z), numbers (0–9), and printable

characters like "@", "%", "\*", etc. Parameter data type is SPD.

**Query response** *strCustomId* <newline>

strCustomId returns a string with the identifier assigned to the specified input event.

Response data type is SRD.

**Example** :LXI:EVEN:INP:LAN:IDEN "LAN0","MyEvent"

:LXI:EVEN:INP:LAN:IDEN? "LAN0"

## :LXI:EVENt:LOG:ALL?

Returns the contents of the event log. A complete log is a set of entries delimited by a semicolon. The contents of the event log are returned as a single quoted string containing all the event log entries. This is a non-destructive read.

**Syntax** :LXI:EVENt:LOG:ALL?

Query response log <newline>

log returns the contents of the event log. Response data type is SRD.

**Example** :LXI:EVEN:LOG:ALL?

:LXI:EVENt:LOG:CIRCular[:ENABle]

Selects how new entries are handled when the LXI event log is full.

**Syntax** :LXI:EVENt:LOG:CIRCular[:ENABle] *status* 

:LXI:EVENt:LOG:CIRCular[:ENABle]?

Parameter status Circular logging status. 0|OFF|1|ON (default). Parameter data

type is boolean.

**Query response** *status* <newline>

status returns an integer (0 or 1) indicating the behavior of the LXI event log.

Response data type is boolean.

**Example** :LXI:EVEN:LOG:CIRC ON

:LXI:EVEN:LOG:CIRC?

:LXI:EVENt:LOG:CIRCular:FBEntry

Selects the most recently added event log entry to be used as the reference for :LXI:EVENt:LOG:ENTRy?. The log must be in circular mode for the command to

function.

**Syntax** :LXI:EVENt:LOG:CIRCular:FBEntry

**Example** :LXI:EVEN:LOG:CIRC:FBE

:LXI:EVENt:LOG:CLEar

Removes all existing entries from the event log.

**Syntax** :LXI:EVENt:LOG:CLEar

**Example** :LXI:EVEN:LOG:CLE

:LXI:EVENt:LOG:COUNt?

Returns an integer as the total number of entries in the LXI event log.

**Syntax** :LXI:EVENt:LOG:COUNt?

**Query response** count < newline>

count returns an integer as the total number of entries in the LXI event log.

Response data type is NR1.

**Example** :LXI:EVEN:LOG:COUN?

:LXI:EVENt:LOG:ENABle

Enables or disables LXI event logging.

**Syntax** :LXI:EVENt:LOG:ENABle status

:LXI:EVENt:LOG:ENABle?

Parameter status LXI event logging status. 0|OFF|1|ON (default). Parameter data

type is boolean.

**Query response** status < newline>

status returns an integer (0 or 1) indicating the behavior of the LXI event log.

Response data type is boolean.

**Example** :LXI:EVEN:LOG:ENAB ON

:LXI:EVEN:LOG:ENAB?

## :LXI:EVENt:LOG:ENTRy?

Retrieves the event log entry referenced by <intIndex>. When the log is in circular mode, this index value is relative to the entry selected by

:LXI:EVENt:LOG:CIRCular:FBEntry.

**Syntax** :LXI:EVENt:LOG:ENTRy? *intIndex* 

**Parameter** *intIndex* Reference point of the event log. 0 to 2147483647. Parameter

data type is NRf.

Query response log < newline>

log returns an event log entry, nine comma separated character strings, as follows.

"<chrDate>,<chrEventType>,<chrEventName>,<chrEventEdge>,<chrSourceEvent>,<chrEventIdentifier>,<chrSrcAddress>,<chrDstAddress>"

**Example** :LXI:EVEN:LOG:ENTR? 100

This example returns the 100th entry in the event log.

**Remarks** The command returns an empty string if the specified index is out of range or the entry no longer exists.

The event log records internal status events as well as all LXI event activity. As LXI LAN events are sent or received, the activity is noted in the event log with an IEEE 1588 timestamp.

The fields recorded in the event log are:

- The date the event occurred (GMT).
- The time the event occurred (GMT).
- The type of event: LAN Input, LAN Output, Status, Alarm, Trigger Alarm, Trigger LAN.
- The name of the event.
- The edge associated with the event.
- The source event is only valid for LAN Output, Trigger LAN, and Trigger Alarm event types.
- The event's identifier appears as an ASCII character on the LAN.
- The source address is only valid for LAN Input event types. It is the address from which the message originated.

The destination address is only valid for LAN Output event types. It is the address (or addresses) that the message will be sent to. For UDP messages, this field will read "ALL".

See also ":LXI:EVENt:LOG:CLEar" on page 4-35.

## :LXI:EVENt:LOG:SIZE

Sets the maximum number of entries the LXI event log can hold.

**Syntax** :LXI:EVENt:LOG:SIZE maxLogEntries

:LXI:EVENt:LOG:SIZE?

**Parameter** *maxLogEntries* Size of the LXI event log. 0 to 200. Parameter data type is NRf.

Query response maxLogEntries <newline>

maxLogEntries returns an integer as the current size (maximum number of entries)

of the LXI event log. Response data type is NR1.

Example :LXI:EVEN:LOG:SIZE 200

:LXI:EVEN:LOG:SIZE?

# :LXI:EVENt[:OUTPut]:LAN:ADD

B2961A/B2962A ignores this command. Creates a new output event as specified by

<strLanEvent>.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:ADD strLanEvent

**Parameter** strLanEvent LAN event name. String of up to 16 characters enclosed in

> quotes. You can use letters (A–Z, a–z), numbers (0–9), and printable characters like "@", "%", "\*", etc. Parameter data type

is SPD.

**Example** :LXI:EVEN:LAN:ADD "MyEvent"

# :LXI:EVENt[:OUTPut]:LAN:COUNt?

Returns an integer as the number of configured LXI output LAN events.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:COUNt? Subsystem Commands

LXI Subsystem

**Query response** count < newline>

count returns an integer as the total number of defined output LAN events. Response

data type is NR1.

**Example** :LXI:EVEN:LAN:COUN?

:LXI:EVENt[:OUTPut]:LAN:DISable:ALL

Disables all configured LXI output LAN events.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:DISable:ALL

**Example** :LXI:EVEN:LAN:DIS:ALL

:LXI:EVENt[:OUTPut]:LAN:LIST?

Returns a quoted string containing a list of all configured LAN output event names.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:LIST?

**Query response** *list* < newline>

list returns a quoted string with the list of defined output event names. Response

data type is SRD.

**Example** :LXI:EVEN:LAN:LIST?

:LXI:EVENt[:OUTPut]:LAN:REMove:ALL

B2961A/B2962A ignores this command. Disables and removes all custom LAN events added using :LXI:EVENt[:OUTPut]:LAN:ADD. Predefined LAN names

(LAN0 - LAN7) cannot be removed.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:REMove:ALL

**Example** :LXI:EVEN:LAN:REM:ALL

:LXI:EVENt[:OUTPut]:LAN:REMove

B2961A/B2962A ignores this command. Disables and removes the specified custom LAN output event. Predefined LAN event names (LAN0 - LAN7) cannot be

removed.

The event is added by :LXI:EVENt[:OUTPut]:LAN:ADD.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:REMove *strLanEvent* 

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

**Example** :LXI:EVEN:LAN:REM "MyEvent"

## :LXI:EVENt[:OUTPut]:LAN:SEND

Forces the instrument to send the specified output event. The output event must be enabled, otherwise this command is ignored; in other words, you must send :LXI:EVENt[:OUTPut]:LAN[:SET]:ENABle <strLanEvent>, ON to enable the lanEvent prior to sending SEND, or SEND will not send anything.

**Syntax** :LXI:EVENt[:OUTPut]:LAN:SEND *strLanEvent*,*type* 

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

*type* Event type. RISE|FALL. Parameter data type is CPD.

**Example** :LXI:EVEN:LAN:SEND "LAN0",FALL

# :LXI:EVENt[:OUTPut]:LAN[:SET]:CONFigure

Configures the most common attributes of LXI LAN output events. The parameters are also available from their corresponding commands. For more details on the configurable parameters, refer to the individual SCPI commands below.

**Syntax** :LXI:EVENt[:OUTPut]:LAN[:SET]:CONFigure *strLanEvent*, *enable*, *source*,

slope, drive, destination

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

enable Status. 0|OFF|1|ON. Parameter data type is boolean.

**source** Event name, should be one of following. Parameter data type is

SPD.

WaitingForAcquireArm1

## Subsystem Commands LXI Subsystem

- WaitingForAcquireArm2
- WaitingForAcquireTrigger1
- WaitingForAcquireTrigger2
- WaitingForTransitionArm1
- WaitingForTransitionArm2
- WaitingForTransitionTrigger1
- WaitingForTransitionTrigger2
- Measuring 1
- Measuring2
- Settling1
- Settling2

slope Slope attribute. POSitive NEGative. Parameter data type is CPD.

> Drive behavior. OFF|NORMal|WOR. Parameter data type is CPD. See ":LXI:EVENt[:OUTPut]:LAN[:SET]:DRIVe" on

page 4-41.

Destination. String enclosed in quotes. You can use letters (A–Z, a–z), numbers (0–9), and printable characters like "@", "%", "\*", etc. Parameter data type is SPD.

**Example** :LXI:EVEN:LAN:CONF "LAN0",ON,"WaitingForAcquireTrigger1",POS,NORM, "ALL:5044"

# :LXI:EVENt[:OUTPut]:LAN[:SET]:DESTination

Sets the destination for the specified outgoing LAN event to the hosts specified by <strDestExpression>. The expression takes the form of "host1:port1, host2:port2,". The port numbers are optional and will default to the IANA assigned TCP port (5044).

:LXI:EVENt[:OUTPut]:LAN[:SET]:DESTination strLanEvent, strDestExpression

:LXI:EVENt[:OUTPut]:LAN[:SET]:DESTination? strLanEvent

strLanEvent LAN event name. String enclosed in quotes. Parameter data type is SPD.

Syntax

**Parameter** 

drive

destination

strDestExpression Destination. String enclosed in quotes. You can use letters

(A-Z, a-z), numbers (0-9), and printable characters like "@",

"%", "\*", etc. Parameter data type is SPD.

**Query response** *strDestExpression* <newline>

strDestExpression returns the Destination Expression string. Response data type is

SRD.

**Example** :LXI:EVEN:LAN:DEST "LAN0","ALL:5044"

:LXI:EVEN:LAN:DEST? "LAN0"

:LXI:EVENt[:OUTPut]:LAN[:SET]:DRIVe

Specifies the trigger drive behavior for the specified LAN output event.

**Syntax** :LXI:EVENt[:OUTPut]:LAN[:SET]:DRIVe *strLanEvent*, *drive* 

:LXI:EVENt[:OUTPut]:LAN[:SET]:DRIVe? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

drive Drive behavior. OFF (default)|NORMal|WOR. Parameter data

type is CPD.

OFF disables the LAN event.

NORMal designates typical operation where both edges of the instrument event are

transmitted.

WOR (Wired.OR) causes only one edge to be transmitted.

**Query response** *drive* <newline>

*drive* returns a string representing the drive behavior. Response data type is CRD.

**Example** :LXI:EVEN:LAN:DRIV "LAN0",WOR

:LXI:EVEN:LAN:DRIV? "LAN0"

:LXI:EVENt[:OUTPut]:LAN[:SET]:ENABle

Enables or disables the specified LXI LAN output event.

Subsystem Commands

LXI Subsystem

**Syntax** :LXI:EVENt[:OUTPut]:LAN[:SET]:ENABle *strLanEvent*, *status* 

:LXI:EVENt[:OUTPut]:LAN[:SET]:ENABle? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

status LXI LAN output event status. 0|OFF (default)|1|ON. Parameter

data type is boolean.

Query response status < newline>

status returns an integer (0 or 1) as the state of the specified output event. Response

data type is boolean.

**Example** :LXI:EVEN:LAN:ENAB "LAN0",ON

:LXI:EVEN:LAN:ENAB? "LAN0"

:LXI:EVENt[:OUTPut]:LAN[:SET]:IDENtifier

Specifies the custom string that will be transmitted as part of the output event.

**Syntax** :LXI:EVENt[:OUTPut]:LAN[:SET]:IDENtifier *strLanEvent*, *strCustomId* 

:LXI:EVENt[:OUTPut]:LAN[:SET]:IDENtifier? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strCustomId Identifier. String of up to 16 characters enclosed in quotes. You

can use letters (A–Z, a–z), numbers (0–9), and printable

characters like "@", "%", "\*", etc. Parameter data type is SPD.

**Query response** *strCustomId* <newline>

strCustomId returns a string with the identifier assigned to the specified LXI LAN

output event. Response data type is SRD.

**Example** :LXI:EVEN:LAN:IDEN "LAN0", "MyEvent"

:LXI:EVEN:LAN:IDEN? "LAN0"

# :LXI:EVENt[:OUTPut]:LAN[:SET]:SLOPe

Sets the slope of the event transition. It determines which instrument event transition will result in a LAN packet being sent and whether or not that edge is inverted.

**Syntax** :LXI:EVENt[:OUTPut]:LAN[:SET]:SLOPe *strLanEvent*, *slope* 

:LXI:EVENt[:OUTPut]:LAN[:SET]:SLOPe? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

slope Slope attribute. POSitive (default)|NEGative. Parameter data

type is CPD.

**Query response** *slope* < newline>

slope returns a character string representing the slope attribute of the LXI LAN

packet. Response data type is CRD.

**Example** :LXI:EVEN:LAN:SLOP "LAN0",POS

:LXI:EVEN:LAN:SLOP? "LAN0"

:LXI:EVENt[:OUTPut]:LAN[:SET]:SOURce

Designates the instrument that the specified LAN output event is tied to.

<strAnyEvent> is a discrete value.

**Syntax** :LXI:EVENt[:OUTPut]:LAN[:SET]:SOURce *strLanEvent*, *strAnyEvent* 

:LXI:EVENt[:OUTPut]:LAN[:SET]:SOURce? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

**strAnyEvent** Event name, should be one of following. Parameter data type is

SPD.

WaitingForAcquireArm1

WaitingForAcquireArm2

WaitingForAcquireTrigger1

WaitingForAcquireTrigger2

WaitingForTransitionArm1

- WaitingForTransitionArm2
- WaitingForTransitionTrigger1
- WaitingForTransitionTrigger2
- Measuring1
- Measuring2
- Settling1
- Settling2

**Query response** *strAnyEvent* <newline>

strAnyEvent returns a character string indicating the event type for the specified

LAN event name. Response data type is SRD.

**Example** :LXI:EVEN:LAN:SOUR "LAN0","Measuring1"

:LXI:EVEN:LAN:SOUR? "LAN0"

### :LXI:EVENt[:OUTPut]:LAN[:SET]:TSDelta

Sets the delay that occurs between the generation of the specified event and the remote instruments action on it. The parameter <dblSeconds> represents a time in seconds to add to the timestamp of the output LAN event. Since precision timed interrupts (also known as alarms) are not supported at this time, <dblSeconds> must

be 0.0.

Syntax :LXI:EVENt[:OUTPut]:LAN[:SET]:TSDelta strLanEvent, dblSeconds

:LXI:EVENt[:OUTPut]:LAN[:SET]:TSDelta? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

**dblSeconds** Delay, in seconds. Parameter data type is NRf.

**Query response** *dblSeconds* <newline>

dblSeconds returns the delay, in seconds. Response data type is NR3.

**Example** :LXI:EVEN:LAN:TSD "LAN0",1.0

:LXI:EVEN:LAN:TSD? "LAN0"

# :LXI:IDENtify[:STATe]

Changes the LXI status indicator state.

**Syntax** :LXI:IDENtify[:STATe] *mode* 

:LXI:IDENtify[:STATe]?

**Parameter** mode 0|OFF (default)|1|ON. Parameter data type is boolean.

*mode*=1 or ON changes the LXI status indicator to the Identify state.

*mode*=0 or OFF changes the LXI status indicator to the No Fault state.

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that the LXI status indicator is No Fault or

Identify, respectively. Response data type is NR1.

**Example** :LXI:IDEN 0

:LXI:IDEN:STAT?

:LXI:MDNS:ENABle

Enables or disables mDNS (multicast DNS) function.

**Syntax** :LXI:MDNS:ENABle *mode* 

:LXI:MDNS:ENABle?

**Parameter** mode 0|OFF|1|ON (default). Parameter data type is boolean.

*mode*=1 or ON enables the mDNS function.

mode=0 or OFF disables the mDNS function.

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that the mDNS function is disable or enable,

respectively. Response data type is NR1.

**Example** :LXI:MDNS:ENAB 0

:LXI:MDNS:ENAB?

Subsystem Commands

LXI Subsystem

# :LXI:MDNS:HNAMe[:RESolved]?

Returns the resolved mDNS hostname.

**Syntax** :LXI:MDNS:HNAMe[:RESolved]?

Query response desired mDNS hostname-N <newline>

N is an integer appended as necessary to make the name unique. Response data type

is SRD.

Example :LXI:MDNS:HNAM?

:LXI:MDNS:SNAMe:DESired

Sets the desired mDNS service name.

Syntax :LXI:MDNS:SNAMe:DESired name

:LXI:MDNS:SNAMe:DESired?

**Parameter** Desired mDNS service name. Up to 15 ASCII characters. name

Parameter data type is SPD.

Query response name < newline>

name returns the desired mDNS service name. Response data type is SRD.

**Example** :LXI:MDNS:SNAM:DES "B2960"

:LXI:MDNS:SNAM:DES?

:LXI:MDNS:SNAMe[:RESolved]?

Returns the resolved mDNS service name.

Syntax :LXI:MDNS:SNAMe[:RESolved]?

**Query response** desired mDNS service name-N <newline>

N is an integer appended as necessary to make the name unique. Response data type

is SRD.

**Example** :LXI:MDNS:SNAM?

# :TRIGger:LXI:LAN[:SET]:DELay

Optional command. <delay> is a double representing the delay, in seconds. Any <delay> value other than 0.0 is changed to 0 (zero) and a warning is inserted into the SCPI error queue.

NOTE

This implementation assumes that there is no Precision Time Protocol (PTP) implementation on the instrument. Delay requires PTP, so without it the delay must be zero.

Syntax

:TRIGger:LXI:LAN[:SET]:DELay delay

:TRIGger:LXI:LAN[:SET]:DELay?

**Parameter** 

delay Delay, i

Delay, in seconds. Parameter data type is NRf.

Query response

delay <newline>

*delay* returns the delay, in seconds. Response data type is NR3.

Example

:TRIG:LXI:LAN:DEL 10.0

:TRIG:LXI:LAN:DEL?

# :TRIGger:LXI:LAN[:SET]:DETection

Specifies the behavior of the trigger signal.

**Syntax** 

 $: TRIGger: LXI: LAN[:SET]: DETection \ \textit{strLanEvent}, \ \textit{detection}$ 

:TRIGger:LXI:LAN[:SET]:DETection? strLanEvent

Parameter

**strLanEvent** LAN event name. String enclosed in quotes. Parameter data

type is SPD.

detection Detection type. RISE (default)|FALL|HIGH|LOW. Parameter

data type is CPD.

RISE sets the instrument to trigger on the receipt of a signal LOW LAN event

followed by a signal HIGH LAN event (rising edge).

FALL sets the instrument to trigger on the receipt of a signal HIGH LAN event

followed by a signal LOW LAN event (falling edge).

HIGH sets the instrument to trigger on every signal HIGH LAN event.

Subsystem Commands

LXI Subsystem

LOW sets the instrument to trigger on every signal LOW LAN event.

Query response

detection < newline>

detection returns a string with the DETection setting for the specified event.

Response data type is CRD.

**Example** 

:TRIG:LXI:LAN:DET "LAN0",RISE

:TRIG:LXI:LAN:DET? "LAN0"

:TRIGger:LXI:LAN[:SET]:ENABle

Enables or disables the specified LAN trigger. When enabled the instrument will

trigger upon receiving any event from the LXI trigger LAN event list.

Syntax

:TRIGger:LXI:LAN[:SET]:ENABle strLanEvent, status

:TRIGger:LXI:LAN[:SET]:ENABle? strLanEvent

**Parameter** 

strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

status Status. 0|OFF (default)|1|ON. Parameter data type is boolean.

Query response

status <newline>

status returns an integer (0 or 1) denoting the enabled status of the specified event.

Response data type is boolean.

**Example** 

:TRIG:LXI:LAN:ENAB "LAN0",1

:TRIG:LXI:LAN:ENAB? "LAN0"

:TRIGger:LXI:LAN[:SET]:FILTer

Allows user to create a filter expression for the specified LAN trigger event. Only LXI trigger LAN events coming from hosts matching the filter string are processed.

**Syntax** 

:TRIGger:LXI:LAN[:SET]:FILTer strLanEvent, strFilterExpression

:TRIGger:LXI:LAN[:SET]:FILTer? strLanEvent

**Parameter** 

strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strFilterExpression

Filter. String enclosed in quotes. You can use letters (A–Z, a–z), numbers (0–9), and printable characters like "@", "%", "\*", etc.

Parameter data type is SPD.

**Query response** *strFilterExpression* <newline>

strFilterExpression returns a string with the filter expression for the specified event.

Response data type is SRD.

**Example** :TRIG:LXI:LAN:FILT "LAN0","ALL:5024"

:TRIG:LXI:LAN:FILT? "LAN0"

:TRIGger:LXI:LAN[:SET]:IDENtifier

Sets the string that is expected to arrive over the LAN for a given trigger LAN event

to occur.

**Syntax** :TRIGger:LXI:LAN[:SET]:IDENtifier *strLanEvent*, *strCustomId* 

:TRIGger:LXI:LAN[:SET]:IDENtifier? strLanEvent

**Parameter** strLanEvent LAN event name. String enclosed in quotes. Parameter data

type is SPD.

strCustomId Identifier. String of up to 16 characters enclosed in quotes. You

can use letters (A–Z, a–z), numbers (0–9), and printable

characters like "@", "%", "\*", etc. Parameter data type is SPD.

**Query response** *strCustomId* <newline>

strCustomId returns the identifier string for the specified event. Response data type

is SRD.

**Example** :TRIG:LXI:LAN:IDEN "LAN0","MyEvent"

:TRIG:LXI:LAN:IDEN? "LAN0"

# **MEASure Subsystem**

### :MEASure?

Executes a spot (one-shot) measurement for the parameters specified by the :SENSe:FUNCtion[:ON] command, and returns the measurement result data specified by the :FORMat:ELEMents:SENSe command. Measurement conditions must be set by SCPI commands or front panel operation before executing this command.

#### **Syntax**

:MEASure? [chanlist]

#### **Parameter**

chanlist

Channels to perform measurement. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### Query response

response < newline>

*response* returns the measurement result data. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

ch1curr,ch1sour,ch2curr,ch2sour

This example shows the data containing the current data (*ch1curr*) and source data (*ch1sour*) of channel 1, and the current data (*ch2curr*) and source data (*ch2sour*) of channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### Example

:SENS:FUNC CURR

:FORM:ELEM:SENS CURR,SOUR

:MEAS? (@1,2)

# :MEASure:<CURRent|RESistance|VOLTage>?

Executes a spot (one-shot) measurement and returns the measurement result data. Measurement conditions must be set by SCPI commands or front panel operation before executing this command. Measurement item can be set to CURRent, RESistance, or VOLTage.

#### **Syntax**

:MEASure:<CURRent[:DC]|RESistance|VOLTage[:DC]>? [chanlist]

For <CURRent[:DC]|RESistance|VOLTage[:DC]>, select CURRent[:DC] for current measurement, RESistance for resistance measurement, or VOLTage[:DC] for voltage measurement.

#### **Parameter**

chanlist Chan

Channels to perform measurement. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### Query response

response < newline>

*response* returns the measurement result data. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

ch1curr,ch2curr

This example shows the data containing the current data (ch1curr) of channel 1, and the current data (ch2curr) of channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### Example

:SENS:FUNC CURR :MEAS:CURR? (@2,1)

# **MMEMory Subsystem**

# :MMEMory:CATalog?

Returns the memory usage and availability. Also returns the list of files and folders in the current specified directory.

**Syntax** :MMEMory:CATalog? [directory]

**Parameter** directory Directory name, <path>|USB:\<path>. Either / (slash) or \

(backslash) can be used as the path separator. Up to 255 ASCII

characters. Parameter data type is SPD.

If *directory* is not set, this function is applied to the current directory.

If *directory*=<path>, this function is applied to <current directory>\<path>.

If *directory*=USB:\<path>, this function is applied to USB:\<path>. Where, USB:\ is

the root directory of the USB memory connected to the front panel.

Error occurs if the specified directory does not exist or is set to hidden or system.

Query response

used,free{,item}<newline>

used returns the size of the used space, in bytes. Response data type is NR1.

free returns the size of the free space, in bytes. Response data type is NR1.

item returns the file or directory information. Response data type is SRD.

For files, *item* returns a string *name,type,size* which indicates the file name, file type, and file size. Where, *type* returns "ASC", "BIN", "STAT" or "MACR" for the file extensions "csv", "dat", "sta", and "mac", respectively.

For a directory, *item* returns a string *name*, *type*, *size*. Where, *name* indicates the directory name, and *type*, *size* always returns "FOLD,0".

Example

:MMEM:CAT? "USB:\b2960\device1\iv test\result"

:MMEM:CAT? "b2960\device1\iv test\result"

# :MMEMory:CDIRectory

Changes the current directory to the specified directory.

**Syntax** :MMEMory:CDIRectory *directory* 

:MMEMory:CDIRectory?

**Parameter** directory Directory name, <path>|USB:\<path>. Either / (slash) or \

(backslash) can be used as the path separator. Up to 255 ASCII

characters. Parameter data type is SPD.

If *directory*=<path>, the next current directory will be <current directory>\<path>.

If *directory*=USB:\<path>, the next current directory will be USB:\<path>. Where, USB:\ is the root directory of the USB memory connected to the front panel.

Error occurs if the specified directory does not exist or is set to hidden or system.

**Query response** *directory* < newline>

*directory* returns the full path of the current directory. Response data type is SRD.

**Example** :MMEM:CDIR "USB:\b2960\device1\iv\_test\result"

:MMEM:CDIR?

:MMEMory:COPY

Makes a copy of an existing file in the current directory.

**Syntax** :MMEMory:COPY source, destination

**Parameter** source Source file name. Name of the original file.

destination Copy file name. Or directory name, <path>|USB:\<path>.

Either / (slash) or \ (backslash) can be used as the path

separator.

Length of parameters is up to 255 ASCII characters. Parameter data type is SPD.

If *destination* is a file name, the copy file is created in the current directory.

If destination=<path>, the source file is duplicated in <current directory>\<path>.

If destination=USB:\<path>, the source file is duplicated in USB:\<path>. Where,

USB:\ is the root directory of the USB memory connected to the front panel.

Error occurs if the source file does not exist or the destination file already exists.

**Example** :MMEM:COPY "original.dat", "original\_copy.dat"

:MMEM:COPY "original.dat", "USB:\b2960\device1\iv test\result"

Subsystem Commands MMEMory Subsystem

# :MMEMory:DELete

Deletes a file in the current directory.

**Syntax** :MMEMory:DELete *file\_name* 

**Parameter** *file name* Name of the file to delete. Up to 255 ASCII characters.

Parameter data type is SPD.

Error occurs if the specified file does not exist.

**Example** :MMEM:DEL "original\_copy.dat"

# :MMEMory:LOAD:ARB:<CURRent|VOLTage>:UDEF ined

Loads an user defined arbitrary waveform data from the specified file in the current directory.

**Syntax** :MMEMory:LOAD:ARB:<CURRent[VOLTage>:UDEFined file name[,chanlist]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** file name Name of the file used to save the specified data. Up to 255

ASCII characters. Parameter data type is SPD. File extension

must be csv, txt, or prn, which is meaningful for the

:MMEMory:CATalog? result.

*chanlist* Channels to collect the data for. Parameter data type is channel

list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel

List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1),

and (@2:1) selects both channels 1 and 2.

If *chanlist* is not specified, *chanlist*=(@1) is set.

**Example** :MMEM:LOAD:ARB:CURR:UDEF "UdefData1.csv"

### :MMEMory:LOAD:LIST:<CURRent|VOLTage>

Loads a list sweep data from the specified file in the current directory.

**Syntax** :MMEMory:LOAD:LIST:<CURRent|VOLTage> file name[,chanlist]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** file name Name of the file used to save the specified data. Up to 255

ASCII characters. Parameter data type is SPD. File extension

must be csv, txt, or prn, which is meaningful for the

:MMEMory:CATalog? result.

*chanlist* Channels to collect the data for. Parameter data type is channel

list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel

List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1),

and (@2:1) selects both channels 1 and 2.

If *chanlist* is not specified, *chanlist*=(@1) is set.

**Example** :MMEM:LOAD:LIST:CURR "CurrentData1.csv"

:MMEMory:LOAD:MACRo

Loads a macro from the specified file in the current directory.

**Syntax** :MMEMory:LOAD:MACRo macro,file name

**Parameter** *macro* Name of macro.

*file name* Name of the file which contains the macro. File extension must

be mac.

Length of parameters is up to 255 ASCII characters. Parameter data type is SPD.

**Example** :MMEM:LOAD:MACR "abc", "MacroData1.mac"

:MMEMory:LOAD:STATe

Loads an instrument setup from the specified file in the current directory.

**Syntax** :MMEMory:LOAD:STATe *file name* 

**Parameter** file name Name of the file which contains the instrument setup. File

extension must be *sta*. Up to 255 ASCII characters. Parameter

data type is SPD.

Subsystem Commands MMEMory Subsystem

**Example** :MMEM:LOAD:STAT "SetupData1.sta"

:MMEMory:MDIRectory

Creates a new directory.

**Syntax** :MMEMory:MDIRectory *directory* 

**Parameter** directory Directory name, <path>|USB:\<path>. Either / (slash) or \

(backslash) can be used as the path separator. Up to 255 ASCII

characters. Parameter data type is SPD.

If *directory*=<path>, this command creates a <current directory>\<path> directory.

If *directory*=USB:\<path>, this command creates a USB:\<path> directory. Where, USB:\ is the root directory of the USB memory connected to the front panel.

**Example** :MMEM:MDIR "USB:\b2960\device1\iv\_test\setup"

:MMEMory:MOVE

Moves or renames an existing file in the current directory.

**Syntax** :MMEMory:MOVE source,destination

**Parameter** source Source file name. Name of the original file.

destination New file name. Or directory name, <path>|USB:\<path>. Either

/ (slash) or \ (backslash) can be used as the path separator.

Length of parameters is up to 255 ASCII characters. Parameter data type is SPD.

If destination is a file name, the source file is renamed to the new file name in the

current directory.

If *destination*=<path>, the source file is moved to <current directory>\<path>.

If *destination*=USB:\<path>, the source file is moved to USB:\<path>. Where, USB:\ is the root directory of the USB memory connected to the front panel.

Error occurs if the source file does not exist or the destination file already exists.

**Example** :MMEM:MOVE "original.dat", "new.dat"

:MMEM:MOVE "original.dat", "USB:\b2960\device1\iv test\result"

# :MMEMory:RDIRectory

Removes the specified empty directory.

**Syntax** :MMEMory:RDIRectory directory

**Parameter** directory Directory name, <path>|USB:\<path>. Either / (slash) or \

(backslash) can be used as the path separator. Up to 255 ASCII

characters. Parameter data type is SPD.

If directory=<path>, this command removes the <current directory>\<path>

directory.

If directory=USB:\<path>, this command removes the USB:\<path> directory.

Where, USB:\ is the root directory of the USB memory connected to the front panel.

Error occurs if the specified directory is not empty.

**Example** :MMEM:RDIR "USB:\b2960\device1\iv\_test\setup"

:MMEMory:STORe:ARB:<CURRent|VOLTage>:UDE Fined

Saves the user defined arbitrary waveform data to the specified file in the current

directory.

**Syntax** :MMEMory:STORe:ARB:<CURRent|VOLTage>:UDEFined file name[,channel]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** file name Name of the file used to save the specified data. Up to 255

ASCII characters. Parameter data type is SPD. File extension

must be csv, txt, or prn, which is meaningful for the

:MMEMory:CATalog? result.

**channel** Channel to collect the data for. Parameter data type is channel

list. (@1)|(@2). See "Channel List Parameter" on page 1-8.

If *channel* is not specified, *channel*=(@1) is set.

**Example** :MMEM:STOR:ARB:CURR:UDEF "UdefData1.csv"

# :MMEMory:STORe:DATA<:MATH|:SENSe|[:ALL]>

Saves the math expression result data, sense data, or all of these data for the specified channel to the specified file in the current directory.

**Syntax** 

:MMEMory:STORe:DATA<:MATH|:SENSe|[:ALL]> file name[,chanlist]

For <:MATH|:SENSe|[:ALL]>, specify :MATH for math expression result data,

:SENSe for sense data, or [:ALL] for all of these data.

**Parameter** 

*file name* Name of the file used to save the specified data. Up to 255

ASCII characters. Parameter data type is SPD. File extension must be *dat*, which is meaningful for the :MMEMory:CATalog?

result.

*chanlist* Channels to collect the data for. Parameter data type is channel

list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel

List Parameter" on page 1-8.

 $(@1) \ selects \ channel \ 1 \ only. \ (@2) \ selects \ channel \ 2 \ only. \ (@1,2), \ (@1:2), \ (@2,1),$ 

and (@2:1) selects both channels 1 and 2.

If *chanlist* is not specified, *chanlist*=(@1) is set.

**Example** 

:MMEM:STOR:DATA "AllData1.dat"

# :MMEMory:STORe:LIST:<CURRent|VOLTage>

Saves the list sweep data to the specified file in the current directory.

**Syntax** 

:MMEMory:STORe:LIST:<CURRent|VOLTage> file name[,channel]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** 

file name Name of the file used to save the specified data. Up to 255

ASCII characters. Parameter data type is SPD. File extension

must be csv, txt, or prn, which is meaningful for the

:MMEMory:CATalog? result.

**channel** Channel to collect the data for. Parameter data type is channel

list. (@1)|(@2). See "Channel List Parameter" on page 1-8.

If *channel* is not specified, *channel*=(@1) is set.

**Example** 

:MMEM:STOR:LIST:CURR "CurrentData1.csv"

# :MMEMory:STORe:MACRo

Saves the macro to the specified file in the current directory.

**Syntax** :MMEMory:STORe:MACRo macro,file\_name

Parameter *macro* Name of macro.

file name Name of the file used to save the macro. File extension must be

mac, which is meaningful for the :MMEMory:CATalog? result.

Length of parameters is up to 255 ASCII characters. Parameter data type is SPD.

**Example** :MMEM:STOR:MACR "abc", "MacroData1.mac"

:MMEMory:STORe:STATe

Saves the instrument setup to the specified file in the current directory.

**Syntax** :MMEMory:STORe:STATe *file name* 

**Parameter** file name Name of the file used to save the instrument setup. Up to 255

ASCII characters. Parameter data type is SPD. File extension must be *sta*, which is meaningful for the :MMEMory:CATalog?

result.

**Example** :MMEM:STOR:STAT "SetupData1.sta"

:MMEMory:STORe:TRACe

Saves all data in the trace buffer for the specified channel to the specified file in the

current directory.

**Syntax** :MMEMory:STORe:TRACe *file\_name*[,*chanlist*]

**Parameter** file name Name of the file used to save the specified data. Up to 255

ASCII characters. Parameter data type is SPD. File extension must be *tra*, which is meaningful for the :MMEMory:CATalog?

result.

**chanlist** Channels to get the data. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

Subsystem Commands **MMEMory Subsystem** 

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If *chanlist* is not specified, *chanlist*=(@1) is set.

Example :MMEM:STOR:TRAC "AllTraceData1.dat"

# **OUTPut Subsystem**

For the numeric suffix [c], see "Numeric Suffix" on page 1-8.

:OUTPut:FILTer:EXTernal:TYPE

Selects the external filter type.

**Syntax** :OUTPut[c]:FILTer:EXTernal:TYPE type

:OUTPut[c]:FILTer:EXTernal:TYPE?

Parameter type LNF|ULNF (default)|HCULNF. Parameter data type is CPD.

type=LNF selects the low noise filter.

*type*=ULNF selects the ultra low noise filter.

*type*=HCULNF selects the high current ultra low noise filter.

**Query response** *type* <newline>

type is LNF or ULNF. Response data type is CRD.

**Example** :OUTP:FILT:EXT:TYPE LNF

:OUTP2:FILT:EXT:TYPE?

:OUTPut:FILTer:EXTernal:STATe

Enables or disables the external filter.

**Syntax** :OUTPut[c]:FILTer:EXTernal:STATe mode

:OUTPut[c]:FILTer:EXTernal:STATe mode?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

mode=0 or OFF disables the external filter.
mode=1 or ON enables the external filter.

**Query response** *mode* <newline>

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*mode* is 0 or 1, and indicates that the external filter is off or on, respectively.

Response data type is NR1.

**Example** :OUTP:FILT:EXT:STAT 1

:OUTP2:FILT:EXT:STAT?

# :OUTPut:FILTer[:LPASs]:AUTO

Enables or disables the automatic filter function.

**Syntax** :OUTPut[c]:FILTer[:LPASs]:AUTO mode

:OUTPut[*c*]:FILTer[:LPASs]:AUTO?

Parameter mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=0 or OFF disables the automatic filter function.

*mode*=1 or ON enables the automatic filter function. If this function is enabled, the instrument automatically sets the output filter which provides the best filter characteristics and cutoff frequency. The following command settings are ignored.

:OUTPut:FILTer[:LPASs]:FREQuency

• :OUTPut:FILTer[:LPASs]:TCONstant

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the automatic filter function is off or on,

respectively. Response data type is NR1.

**Example** :OUTP:FILT:AUTO 1

:OUTP2:FILT:AUTO?

# :OUTPut:FILTer[:LPASs]:FREQuency

Sets the cutoff frequency of the output filter. This command setting is ignored if the automatic filter function is enabled by the :OUTPut:FILTer[:LPASs]:AUTO

command.

**Syntax** :OUTPut[c]:FILTer[:LPASs]:FREQuency frequency

:OUTPut[c]:FILTer[:LPASs]:FREQuency? [frequency]

Parameter frequency value (3.18309886 Hz to 31.8309886 kHz)|MINimum|

MAXimum|DEFault. Parameter data type is NRf+. Query does not support *frequency=value*. If you specify the value less than MIN or greater than MAX, *frequency* is automatically set to

MIN or MAX.

The cutoff frequency can be expressed by the following formula, using the time constant set by the :OUTPut:FILTer[:LPASs]:TCONstant command. So the last command setting is effective for both *frequency* and *time constant*.

 $frequency = 1/(2 \times \pi \times time\_constant)$ 

**Query response** *frequency* < newline>

*frequency* returns the present setting of the cutoff frequency. If a parameter is specified, *frequency* returns the value assigned to DEF, MIN, or MAX. Response

data type is NR3.

**Example** :OUTP:FILT:FREQ 1E4

:OUTP2:FILT:LPAS:FREQ?

:OUTPut:FILTer[:LPASs][:STATe]

Enables or disables the output filter.

**Syntax** :OUTPut[c]:FILTer[:LPASs][:STATe] mode

:OUTPut[c]:FILTer[:LPASs][:STATe]?

**Parameter** mode 0|OFF|1|ON (default). Parameter data type is boolean.

mode=1 or ON enables the output filter.
mode=0 or OFF disables the output filter.

Query response *mode* <newline>

mode is 0 or 1, and indicates that the output filter is off or on, respectively. Response

data type is NR1.

**Example** :OUTP:FILT 0

:OUTP2:FILT:LPAS:STAT?

# :OUTPut:FILTer[:LPASs]:TCONstant

Sets the time constant instead of setting the cutoff frequency of the output filter. This command setting is ignored if the automatic filter function is enabled by the :OUTPut:FILTer[:LPASs]:AUTO command.

**Syntax** :OUTPut[c]:FILTer[:LPASs]:TCONstant time constant

:OUTPut[c]:FILTer[:LPASs]:TCONstant? [time constant]

Parameter time constant value (5 µs to 50 ms)|MINimum|MAXimum| DEFault.

Parameter data type is NRf+. Query does not support

*time\_constant=value*. If you specify the value less than MIN or greater than MAX, *time* is automatically set to MIN or MAX.

The time constant can be expressed by the following formula, using the cutoff frequency set by the :OUTPut:FILTer[:LPASs]:FREQuency command. So the last command setting is effective for both *time constant* and *frequency*.

time constant=  $1/(2 \times \pi \times frequency)$ 

**Query response** *time\_constant* < newline>

time\_constant returns the present setting of the cutoff frequency. If a parameter is specified, time\_constant returns the value assigned to DEF, MIN, or MAX.

Response data type is NR3.

**Example** :OUTP:FILT:TCON 1E-6

:OUTP2:FILT:LPAS:TCON?

:OUTPut:HCAPacitance[:STATe]

Enables or disables the high capacitance mode. This mode is effective for high

capacitive DUT.

**Syntax** :OUTPut[c]:HCAPacitance[:STATe] *mode* 

:OUTPut[*c*]:HCAPacitance[:STATe]?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=1 or ON enables the high capacitance mode.

*mode*=0 or OFF disables the high capacitance mode.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the high capacitance mode is off or on,

respectively. Response data type is NR1.

**Example** :OUTP:HCAP 1

:OUTP2:HCAP:STAT?

:OUTPut:LOW

Selects the state of the low terminal. Before executing this command, the source output must be disabled by the :OUTPut[:STATe] command. Or else, an error

occurs.

**Syntax** :OUTPut[c]:LOW low\_state

:OUTPut[c]:LOW?

Parameter low\_state FLOat|GROund (default). Parameter data type is CPD.

*low state*=FLOat sets the floating state.

low state=GROund sets the ground state. The low terminal is connected to ground.

**Query response** *low state* < newline>

low state is FLO or GRO, and indicates the low terminal state. Response data type

is CRD.

**Example** :OUTP:LOW FLO

:OUTP2:LOW?

:OUTPut:OFF:AUTO

Enables or disables the automatic output off function.

**Syntax** :OUTPut[c]:OFF:AUTO mode

:OUTPut[c]:OFF:AUTO?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=0 or OFF disables the automatic output off function.

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*mode*=1 or ON enables the automatic output off function. If this function is enabled, the source output is automatically turned off immediately when the grouped channels change status from busy to idle.

#### **Query response**

mode <newline>

*mode* is 0 or 1, and indicates that the automatic output off function is off or on, respectively. Response data type is NR1.

#### Example

:OUTP:OFF:AUTO 1 :OUTP2:OFF:AUTO?

### :OUTPut:OFF:MODE

Selects the source condition after output off.

#### **Syntax**

:OUTPut[c]:OFF:MODE *mode* 

:OUTPut[*c*]:OFF:MODE?

#### **Parameter**

mode

ZERO|HIZ|NORMal (default). Parameter data type is CPD.

*mode*=NORMal selects the following setup.

- Source function: Voltage source
- Output voltage: 0 V
- Current compliance: 100 μA at the 100 μA range
- Output relay: off (open or break)

*mode*=HIZ selects the following setup.

- Output relay: off (open or break)
- Voltage source setup is not changed if the source applies 40 V or less.
- Current source setup is not changed if the source uses the 100 mA range or lower.

*mode*=ZERO selects the following setup.

- Source function: Voltage source
- Output voltage: 0 V
- Current compliance: 100 μA at the 100 μA range

#### NOTE

This command setting is not applied to the output-off process triggered by the emergency condition such as the over voltage/current protection, interlock open, and over temperature protection. Then the output voltage is immediately set to 0 V and the output switch is set to off.

#### Query response

*mode* <newline>

*mode* is NORM, HIZ, or ZERO, and indicates the source condition after output off. Response data type is CRD.

#### Example

:OUTP:OFF:MODE HIZ

:OUTP2:OFF:MODE?

#### :OUTPut:ON:AUTO

Enables or disables the automatic output on function.

#### **Syntax**

:OUTPut[c]:ON:AUTO mode

:OUTPut[c]:ON:AUTO?

#### **Parameter**

mode

0|OFF|1|ON (default). Parameter data type is boolean.

mode=0 or OFF disables the automatic output on function.

*mode*=1 or ON enables the automatic output on function. If this function is enabled, the source output is automatically turned on when the :INITiate or :READ command is sent.

#### Query response

mode <newline>

*mode* is 0 or 1, and indicates that the automatic output on function is off or on, respectively. Response data type is NR1.

#### Example

:OUTP:ON:AUTO 0

:OUTP2:ON:AUTO?

# :OUTPut:PROTection[:STATe]

Enables or disables the over voltage/current protection. If this function is enabled, the source channel sets the output to 0 V and sets the output switch to off automatically and immediately when it reaches the compliance status.

Subsystem Commands
OUTPut Subsystem

**Syntax** :OUTPut[c]:PROTection[:STATe] mode

:OUTPut[c]:PROTection[:STATe]?

Parameter mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=0 or OFF disables the over voltage/current protection.

*mode*=1 or ON enables the over voltage/current protection.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the over voltage/current protection is off or on,

respectively. Response data type is NR1.

**Example** :OUTP:PROT 1

:OUTP2:PROT:STAT?

:OUTPut:RECall

Recalls the channel setup saved by the :OUTPut:SAVE command.

**Syntax** :OUTPut[c]:RECall index

**Parameter** index 0|1. Parameter data type is NR1.

index=0 is used to recall channel setup 0.index=1 is used to recall channel setup 1.

**Example** :OUTP:REC 1

# :OUTPut:RESistance:EMULate:<CURRent|VOLTage>

Sets the current or voltage list used for performing the emulation mode operation of the programmable output resistance function. Both the current list and the voltage list must be set to decide the output resistance. Also the source type list must be set by the :OUTPut:RESistance:EMULate:MODE command to specify the channel operation, voltage source or current source.

The order of data set to the list is important. The current value, voltage value, and source type are read in the listed order and used for performing the emulation mode operation of the programmable output resistance function.

**Syntax** :OUTPut[c]:RESistance:EMULate:<CURRent|VOLTage> *list* 

:OUTPut[c]:RESistance:EMULate:<CURRent|VOLTage>?

For <CURRent|VOLTage>, specify CURRent for current list or VOLTage for

voltage list.

**Parameter** *list* List of the output current or voltage. Default is 0.0,0.0 for

VOLT and -1e-4,1e-4 for CURR. Parameter data type is NRf.

*list* must contain 2 to 16 data. Number of data must be the number of data in the source type list plus 1. Each data must be separated by a comma, for example: *list*=0.1,0.2,0.3. For effective values of the output current or voltage, see "Source"

Output Ranges" on page 2-36.

**Query response** *list* <newline>

*list* returns the present setting of the list. Multiple data is separated by a comma.

Response data type is NR3.

**Example** :OUTP:RES:EMUL:CURR 0.1,0.2,0.3

:OUTP2:RES:EMUL:VOLT?

:OUTPut:RESistance:EMULate:<CURRent|VOLTage>
:POINts?

Returns the number of data in the list set by the

:OUTPut:RESistance:EMULate:<CURRent|VOLTage> command.

**Syntax** :OUTPut[c]:RESistance:EMULate:<CURRent|VOLTage>:POINts?

For <CURRent|VOLTage>, specify CURRent for current list or VOLTage for

voltage list.

**Query response** *number of data* <newline>

number of data returns the number of data in the list. Response data type is NR1.

**Example** :OUTP:RES:EMUL:VOLT:POIN?

:OUTP2:RES:EMUL:CURR:POIN?

Subsystem Commands
OUTPut Subsystem

### :OUTPut:RESistance:EMULate:MODE

Sets the source type list used for the emulation mode operation of the programmable output resistance function.

See ":OUTPut:RESistance:EMULate:<CURRent|VOLTage>" on page 4-68 for more information.

**Syntax** :OUTPut[c]:RESistance:EMULate:MODE *list* 

:OUTPut[*c*]:RESistance:EMULate:MODE?

**Parameter** *list* List of the source type. Default is VOLT. Parameter data type is

CPD. Set VOLTage to set the channel to the voltage source, or

CURRent to set the channel to the current source.

list must contain 1 to 15 data. Each data must be separated by a comma, for

example: *list=VOLT,VOLT*.

**Query response** *list* < newline>

list returns the present setting of the list. Multiple data is separated by a comma.

Response data type is CRD.

**Example** :OUTP:RES:EMUL:MODE CURR,CURR

:OUTP2:RES:EMUL:MODE?

:OUTPut:RESistance:EMULate:MODE:POINts?

Returns the number of data in the list set by the :OUTPut:RESistance:EMULate:MODE command.

**Syntax** :OUTPut[c]:RESistance:EMULate:MODE:POINts?

**Query response** *number of data* < newline>

number of data returns the number of data in the list. Response data type is NR1.

**Example** :OUTP:RES:EMUL:MODE:POIN?

:OUTP2:RES:EMUL:MODE:POIN?

#### :OUTPut:RESistance:MODE

Selects the operation mode of the programmable output resistance function.

**Syntax** :OUTPut[c]:RESistance:MODE mode

:OUTPut[c]:RESistance:MODE?

Parameter mode Operation mode. FIXed (default)|EMULate. Parameter data

type is CPD.

*mode*=FIXed sets the fixed mode which uses the constant output resistance.

mode=EMULate sets the emulation mode which uses the user-specified voltage and

current lists.

**Query response** *mode* <newline>

*mode* returns FIX or EMUL. Response data type is CRD.

**Example** :OUTP:RES:MODE FIX

:OUTP2:RES:MODE?

:OUTPut:RESistance:SERies[:LEVel]

Sets the series resistance (constant value) used for the fixed mode operation of the

programmable output resistance function.

**Syntax** :OUTPut[c]:RESistance:SERies[:LEVel] level

:OUTPut[c]:RESistance:SERies[:LEVel]? [level]

**Parameter** level value  $(-20 \text{ M}\Omega \text{ to } +20 \text{ M}\Omega)|\text{MINimum}|\text{MAXimum}|\text{DEFault.}$ 

Default is  $0 \Omega$ . Parameter data type is NRf+. Query does not support *level=value*. If you specify the value less than MIN or greater than MAX, *level* is automatically set to MIN or MAX.

**Query response** *level* <newline>

level returns the present setting. If a parameter is specified, level returns the value

assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :OUTP:RES:SER:LEV 1E-6

:OUTP2:RES:SER:LEV?

Subsystem Commands
OUTPut Subsystem

# :OUTPut:RESistance:SHUNt[:LEVel]

Sets the shunt resistance (constant value) used for the fixed mode operation of the programmable output resistance function.

**Syntax** :OUTPut[c]:RESistance:SHUNt[:LEVel] level

:OUTPut[c]:RESistance:SHUNt[:LEVel]? [level]

Parameter level value  $(0.2 \Omega \text{ to } 2 \text{ G}\Omega)$ |MINimum|MAXimum|DEFault. Default

is  $2 \text{ G}\Omega$ . Parameter data type is NRf+. Query does not support *level=value*. If you specify the value less than MIN or greater

than MAX, level is automatically set to MIN or MAX.

**Query response** *level* <newline>

level returns the present setting. If a parameter is specified, level returns the value

assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :OUTP:RES:SHUN:LEV 1E-6

:OUTP2:RES:SHUN:LEV?

:OUTPut:RESistance:STATe

Enables or disables the programmable output resistance function.

**Syntax** :OUTPut[c]:RESistance:STAT mode

:OUTPut[*c*]:RESistance:STAT?

**Parameter** mode 0|OFF(default)|1|ON. Parameter data type is boolean.

*mode*=0 or OFF disables the programmable output resistance function.

*mode*=1 or ON enables the programmable output resistance function.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the programmable output resistance function is off

or on, respectively. Response data type is NR1.

**Example** :OUTP:RES:STAT 0

:OUTP2:RES:STAT?

### :OUTPut:SAVE

Saves the channel setup. The setup can be recalled by the :OUTPut:RECall command.

**Syntax** :OUTPut[c]:SAVE index

**Parameter** index 0|1. Parameter data type is NR1.

index=0 is used to memorize the present channel setup as channel setup 0.index=1 is used to memorize the present channel setup as channel setup 1.

**Example** :OUTP:SAVE 1

:OUTPut[:STATe]

Enables or disables the source output.

**Syntax** :OUTPut[c][:STATe] mode

:OUTPut[c][:STATe]?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

mode=1 or ON enables the source output.
mode=0 or OFF disables the source output.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the source output is off or on, respectively.

Response data type is NR1.

**Example** :OUTP 1

:OUTP2:STAT?

# **PROGram Subsystem**

For the numeric suffix [h], see "Numeric Suffix" on page 1-8.

:PROGram:CATalog?

Returns the names of all programs defined in the program memory.

Even if a name is selected by the :PROGram[:SELected]:NAME command, this

command does not return the name if the program is empty.

**Syntax** :PROGram:CATalog?

**Query response** program\_names < newline>

program names returns the names of all programs defined in the program memory.

Response data type is AARD.

**Example** :PROG:CAT?

:PROGram:PON:COPY

Specifies the power-on program.

**Syntax** :PROGram:PON:COPY name

**Parameter** name Name of the program used for the power-on program.

Parameter data type is SPD.

**Example** :PROG:PON:COPY "program1"

:PROGram:PON:DELete

Clears the power-on program.

**Syntax** :PROGram:PON:DELete

**Example** :PROG:PON:DEL

#### :PROGram:PON:RUN

Enables or disables the power-on program. The specified program automatically runs with each power-on. The program is specified by the :PROGram:PON:COPY command.

**Syntax** :PROGram:PON:RUN mode

mode 1|ON|0|OFF (default). Parameter data type is boolean.

mode=1 or ON enables power-on program.mode=0 or OFF disables power-on program.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the power-on program is disable or enable,

respectively. Response data type is NR1.

**Example** :PROG:PON:RUN 1

:PROG:PON:RUN?

### :PROGram[:SELected]:APPend

Adds a program code to the end of a program stored in the program memory.

Before executing this command, the program must be selected by the :PROGram[:SELected]:NAME command. Or else, an error occurs.

**Syntax** :PROGram[:SELected]:APPend program\_code

**Parameter** program code Program code. Up to 256 byte per execution. Sum of all

program size in the program memory must be up to 100 KB. Parameter data type is block. Both definite length block and indefinite length block are available. Program code cannot contain control characters except for the trailing linefeed.

See the :PROGram[:SELected]:DEFine command for details.

**Example** :PROG:NAME "program1"

:PROG:APP #213:OUTP:STAT ON

# :PROGram[:SELected]:DEFine

Defines a program in the program memory by entering the initial program code.

# Subsystem Commands PROGram Subsystem

Before executing this command, the program must be selected by the :PROGram[:SELected]:NAME command with a new program name. Or else, an error occurs.

Attempting to overwrite an existing program causes an error. Delete the program first by using the :PROGram[:SELected]:DELete[:SELected] command.

#### Syntax

:PROGram[:SELected]:DEFine program code

:PROGram[:SELected]:DEFine?

#### **Parameter**

program code

Program code. Up to 256 byte per execution. Sum of all program size in the program memory must be up to 100 KB. Maximum of 100 programs can be memorized. Parameter data type is block. Both definite length block and indefinite length block are available. Program code cannot contain control characters except for the trailing linefeed.

For the definite length block, *program\_code* must be #*nms* which consists of the header #*nm* and the command string *s*. For example, #213:OUTP:STAT ON.

- n: Number of digits for m. (ex: 2)
- m: Number of characters (8-bit data bytes) for the command string. (ex: 13)
- s: Command string. (ex: :OUTP:STAT ON (total 13 characters))

For the indefinite length block, *program\_code* must be #0s which consists of the header #0 and the command string s. For example, #0:OUTP:STAT ON.

In the command string, the following characters have special meaning.

- \n: Command delimiter
- %%: Percent (%) character
- #: Comment header

program code does not support the following.

- Query commands
- SCPI common commands except for \*CLS, \*ESE, and \*SRE commands
- Program subsystem commands except for :PROG:STAT command

program\_code supports variables in the format %h% (h: integer. 1 to 100). It is replaced with the value set by the :PROGram:VARiable command before executing the program.

**Example** :PROG:NAME "program1"

:PROG:DEF #220:SOUR:FUNC:MODE CURR

# :PROGram[:SELected]:DELete:ALL

Deletes all programs stored in the program memory.

If any of the programs are in the RUN state, this command causes an error and does not delete any program.

**Syntax** :PROGram[:SELected]:DELete:ALL

**Example** :PROG:DEL:ALL

# :PROGram[:SELected]:DELete[:SELected]

Deletes a program stored in the program memory.

Before executing this command, the program must be selected by the :PROGram[:SELected]:NAME command. Or else, an error occurs.

If any of the programs are in the RUN state, this command causes an error and does not delete the selected program.

**Syntax** :PROGram[:SELected]:DELete[:SELected]

**Example** :PROG:NAME "program1"

:PROG:DEL

# :PROGram[:SELected]:EXECute

Executes a program stored in the program memory.

Before executing this command, the program must be selected by the :PROGram[:SELected]:NAME command. Or else, an error occurs.

If any of the programs are in the RUN state, this command causes an error and does not execute the selected program.

**Syntax** :PROGram[:SELected]:EXECute

**Example** :PROG:NAME "program1"

:PROG:EXEC

Subsystem Commands PROGram Subsystem

# :PROGram[:SELected]:NAME

Selects the program for performing the action by the following commands.

If *name* does not specify the program stored in the program memory, this command creates a new program with the specified name and selects the program.

If *name* specifies an existing program, this command selects the program.

**Syntax** :PROGram[:SELected]:NAME name

:PROGram[:SELected]:NAME?

**Parameter** Program name. Up to 32 ASCII characters without any control

characters, space characters, single and double quotes, and

comma. Parameter data type is SPD.

**Query response** name < newline>

name returns the name of the program currently selected. Response data type is

SRD.

**Example** :PROG:NAME "program1"

:PROG:SEL:NAME?

### :PROGram[:SELected]:STATe

Changes the execution status of a program stored in the program memory.

Before executing this command, the program must be selected by the :PROGram[:SELected]:NAME command. Or else, an error occurs.

**Syntax** :PROGram[:SELected]:STATe operation

:PROGram[:SELected]:STATe?

**Parameter** operation RUN|PAUSe|STEP|STOP|CONTinue. Parameter data type is

CPD. See Table 4-3 for the status changed by this command.

**Query response** status < newline>

status returns the present execution status, Running, Paused, or Stopped. Response

data type is CRD.

**Example** :PROG:STAT PAUS

#### :PROG:SEL:STAT?

#### Table 4-3 Execution Status Changed by :PROG:STAT Command

operation	Present execution status		
	Running	Paused	Stopped
RUN	Error	to Running	to Running
PAUSe	to Paused	Paused	Stopped
STEP	Error	to Running to Paused	to Running to Paused
STOP	to Stopped	to Stopped	Stopped
CONTinue	Error	to Running	Error

## :PROGram[:SELected]:WAIT?

Blocks other commands until the program execution status changes to Paused or Stopped.

**Syntax** :PROGram[:SELected]:WAIT? timeout

**Parameter** timeout Timeout value, in seconds. Parameter data type is NRf+.

**Query response** *status* < newline>

status returns 1 if the execution status changes to Paused or Stopped within the specified timeout, or 0 if a timeout occurs and the status is still in Running.

Response data type is NR1.

**Example** :PROG:WAIT? 1

### :PROGram:VARiable

Sets a value to the variable specified by h.

Variables can be used in the memory program. They must be expressed as %h% (h: integer. 1 to 100) in the memory program.

**Syntax** :PROGram:VARiable[h] value

:PROGram:VARiable[*h*]?

Subsystem Commands PROGram Subsystem

**Parameter** *value* Value of the variable specified by *h*. Up to 32 ASCII characters.

Parameter data type is SPD.

**Example** :PROG:VAR "1"

:PROG:VAR100?

## **READ Subsystem**

## :READ:ARRay?

Executes the :INITiate command and the :FETCh:ARRay? command in series, and returns the array data which contains all of the voltage measurement data, current measurement data, resistance measurement data, time data, status data, or source output setting data specified by the :FORMat:ELEMents:SENSe command. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:READ:ARRay? [chanlist]

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### Query response

response < newline>

response returns the array data specified by the :FORMat:ELEMents:SENSe command. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

chlcurr1, chlsour1, chlcurr2, chlsour2, chlcurr2, chlsour2, chlsour2, chlsour5, chlsour5, chlsour5, chlsour5, chlsour6, chls

ch1curr10,ch1sour10,+9.910000E+37,+9.910000E+37

This example shows the data containing the current data (*ch1currN*) and source data (*ch1sourN*) of the 10-step sweep measurement by channel 1, and the current data (*ch2currN*) and source data (*ch2sourN*) of the 5-step sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

Subsystem Commands READ Subsystem

#### Example

:FORM:ELEM:SENS CURR,SOUR

:READ:ARR? (@1,2)

# :READ:ARRay:<CURRent|RESistance|SOURce|STATus|TIME|VOLTage>?

Executes the :INITiate command and the :FETCh:ARRay:<CURRent|RESistance| SOURce|STATus|TIME|VOLTage>? command in series, and returns the array data which contains all of the current measurement data, resistance measurement data, source output setting data, status data, time data, or voltage measurement data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:READ:ARRay:<CURRent|RESistance|SOURce|STATus|TIME|VOLTage>? [chanlist]

For <CURRent|RESistance|SOURce|STATus|TIME|VOLTage>, specify CURRent for current measurement data, RESistance for resistance measurement data, SOURce for source output setting data, STATus for status data, TIME for time data, or VOLTage for voltage measurement data.

#### **Parameter**

*chanlist* Channels to return the data. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### **Query response**

response < newline>

*response* returns the array data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

chlcurr1,ch2curr1,ch1curr2,ch2curr2, ...... chlcurr5,ch2curr5,ch1curr6,+9.910000E+37, ......,ch1curr10,+9.910000E+37 This example shows the data containing the current data (*ch1currN*) of the 10-step sweep measurement by channel 1, and the current data (*ch2currN*) of the 5-step sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### **Example**

:READ:ARR:CURR? (@2,1)

### :READ[:SCALar]?

Executes the :INITiate command and the :FETCh[:SCALar]? command in series, and returns the latest voltage measurement data, current measurement data, resistance measurement data, time data, status data, or source output setting data specified by the :FORMat:ELEMents:SENSe command. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### **Syntax**

:READ[:SCALar]? [chanlist]

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### Query response

response < newline>

response returns the latest data specified by the :FORMat:ELEMents:SENSe command. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

ch1curr10,ch1sour10,ch2curr5,ch2sour5

This example shows the data containing the latest current data (*ch1curr10*) and source data (*ch1sour10*) of the 10-step sweep measurement by channel 1, and the latest current data (*ch2curr5*) and source data (*ch2sour5*) of the 5-step sweep measurement by channel 2.

Subsystem Commands READ Subsystem

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### Example

:FORM:ELEM:SENS CURR,SOUR

:READ? (@1,2)

# :READ[:SCALar]:<CURRent|RESistance|SOURce|STA Tus|TIME|VOLTage>?

Executes the :INITiate command and the :FETCh[:SCALar]:<CURRent|
RESistance|SOURce|STATus|TIME|VOLTage>? command in series, and returns the
latest current measurement data, resistance measurement data, source output setting
data, status data, time data, or voltage measurement data specified by CURRent,
RESistance, SOURce, STATus, TIME, or VOLTage. The data is not cleared until the
:INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

#### Syntax

:READ[:SCALar]:<CURRent|RESistance|SOURce|STATus|TIME|VOLTage>? [chanlist]

For <CURRent|RESistance|SOURce|STATus|TIME|VOLTage>, specify CURRent for current measurement data, RESistance for resistance measurement data, SOURce for source output setting data, STATus for status data, TIME for time data, or VOLTage for voltage measurement data.

#### **Parameter**

chanlist

Channels to return the data. Parameter data type is channel list. (@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

#### **Query response**

response < newline>

response returns the latest data specified by CURRent, RESistance, SOURce, STATus, TIME, or VOLTage. Response data type is NR3. See "Data Output Format" on page 1-12.

If both channels 1 and 2 are selected by *chanlist*, *response* returns the channel 1 data and the channel 2 data in this order. See the following example. With the ASCII data output format, each data is separated by a comma.

ch1curr10,ch2curr5

This example shows the data containing the latest current data (*ch1curr10*) of the 10-step sweep measurement by channel 1, and the latest current data (*ch2curr5*) of the 5-step sweep measurement by channel 2.

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

Example

:READ:CURR? (@2,1)

## **SENSe Subsystem**

For the numeric suffix [c], see "Numeric Suffix" on page 1-8.

## :SENSe:<CURRent[:DC]|VOLTage[:DC]>:APERture

Sets the integration time for one point measurement.

**Syntax** 

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:APERture time

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:APERture? [time]

For <CURRent[:DC]|VOLTage[:DC]>, set CURRent[:DC] for current measurement or VOLTage[:DC] for voltage measurement. Specifying the measurement item is not important because the *time* value is common for all items.

**Parameter** 

time value (+8E-6 to +2 seconds)|MINimum|MAXimum|DEFault

(default is 0.1 PLC, =0.1/power line frequency). Parameter data type is NRf+. Query does not support time=value. If you specify the value less than MIN or greater than MAX, time is

automatically set to MIN or MAX.

The integration time can be expressed by the following formula, using the NPLC value set by the :SENSe:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles command. So the last command setting is effective for both *time* and *nplc*.

*time* = *nplc* / *power line frequency* 

Query response

time <newline>

*time* returns the present setting of the integration time. If a parameter is specified, *time* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** 

:SENS:CUR:APER 2E-3

:SENS2:CURR:DC:APER?

## :SENSe:<CURRent[:DC]|VOLTage[:DC]>:APERture: AUTO

Enables or disables the automatic aperture function.

**Syntax** 

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:APERture:AUTO mode

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:APERture:AUTO?

For <CURRent[:DC]|VOLTage[:DC]>, set CURRent[:DC] for current measurement or VOLTage[:DC] for voltage measurement. Specifying the measurement item is not important because the *mode* value is common for all items.

#### **Parameter**

mode

0|OFF|1|ON (default). Parameter data type is boolean.

*mode*=0 or OFF disables the automatic aperture function.

*mode*=1 or ON enables the automatic aperture function. If this function is enabled, the instrument automatically sets the integration time (NPLC value) suitable for the measurement range.

The automatic aperture on/off works with the automatic NPLC on/off set by the :SENSe:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles:AUTO command. So the last command setting is effective for both functions.

#### Query response

mode <newline>

*mode* is 0 or 1, and indicates that the automatic aperture function is off or on, respectively. Response data type is NR1.

#### **Example**

:SENS:CUR:APER:AUTO 0

:SENS2:CURR:DC:APER:AUTO?

## :SENSe:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles

Sets the number of power line cycles (NPLC) value instead of setting the integration time for one point measurement.

#### Syntax

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles nplc

 $: SENSe[c] : < CURRent[:DC] | VOLTage[:DC] > : NPLCycles? \ [nplc]$ 

For <CURRent[:DC]|VOLTage[:DC]>, set CURRent[:DC] for current measurement or VOLTage[:DC] for voltage measurement. Specifying the measurement item is not important because the *nplc* value is common for all items.

#### **Parameter**

nplc

value (+4E-4 to +100 for 50 Hz or +4.8E-4 to +120 for 60 Hz)|MINimum|MAXimum|DEFault (default is 0.1 PLC, power line cycles). Parameter data type is NRf+. Query does not support *nplc=value*. If you specify the value less than MIN or greater than MAX, *nplc* is automatically set to MIN or MAX.

Subsystem Commands SENSe Subsystem

The NPLC value can be expressed by the following formula, using the integration time set by the :SENSe:<CURRent[:DC]|VOLTage[:DC]>:APERture command. So the last command setting is effective for both *nplc* and *time*.

 $nplc = time \times power line frequency$ 

#### Query response

*nplc* <newline>

*nplc* returns the present setting of the number of power line cycles. If a parameter is specified, *nplc* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

#### Example

:SENS:CUR:NPLC 0.2

:SENS2:CURR:DC:NPLC?

## :SENSe:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles: AUTO

Enables or disables the automatic NPLC function.

#### **Syntax**

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles:AUTO mode

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:NPLCycles:AUTO?

For <CURRent[:DC]|VOLTage[:DC]>, set CURRent[:DC] for current measurement or VOLTage[:DC] for voltage measurement. Specifying the measurement item is not important because the *mode* value is common for all items.

#### **Parameter**

mode

1|ON|0|OFF (default). Parameter data type is boolean.

mode=0 or OFF disables the automatic NPLC function.

*mode*=1 or ON enables the automatic NPLC function. If this function is enabled, the instrument automatically sets the NPLC value (integration time) suitable for the measurement range.

The automatic NPLC on/off works with the automatic aperture on/off set by the :SENSe:<CURRent[:DC]|VOLTage[:DC]>:APERture:AUTO command. So the last command setting is effective for both functions.

#### Query response

mode <newline>

*mode* is 0 or 1, and indicates that the automatic NPLC function is off or on, respectively. Response data type is NR1.

**Example** :SENS:CUR:NPLC:AUTO 0

:SENS2:CURR:DC:NPLC:AUTO?

# :SENSe:<CURRent[:DC]|VOLTage[:DC]>:PROTection [:LEVel][:BOTH]

Sets the compliance value of the specified channel. The setting value is applied to both positive and negative sides.

**Syntax** :SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:PROTection[:LEVel][:BOTH]

compliance

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:PROTection[:LEVel][:BOTH]?

[compliance]

For <CURRent[:DC]|VOLTage[:DC]>, specify CURRent[:DC] for current

compliance or VOLTage[:DC] for voltage compliance.

Parameter compliance value (see maximum current or maximum voltage in "Source

Output Ranges" on page 2-36) |MINimum| MAXimum|DEFault (default is 100 μA or 2 V). Parameter data type is NRf+. Effective values of *value* are from the minimum measurement value to the maximum measurement value of the channel.

Query does not support *compliance=value*.

**Query response** *compliance* < newline>

compliance returns the present compliance value. If a parameter is specified,

compliance returns the value assigned to DEF, MIN, or MAX. Response data type is

NR3.

Example :SENS:CURR:PROT 1E-3

:SENS2:CURR:DC:PROT:LEV?

:SENSe:<CURRent[:DC]|VOLTage[:DC]>:PROTection [:LEVel]:NEGative

Sets the negative side compliance value of the specified channel.

**Syntax** :SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:PROTection[:LEVel]:NEGative

compliance

Subsystem Commands SENSe Subsystem

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:PROTection[:LEVel]:NEGative? [compliance]

For <CURRent[:DC]|VOLTage[:DC]>, specify CURRent[:DC] for current compliance or VOLTage[:DC] for voltage compliance.

#### **Parameter**

compliance

value (see maximum current or maximum voltage in "Source Output Ranges" on page 2-36) |MINimum| MAXimum|DEFault (default is 100 μA or 2 V). Parameter data type is NRf+. Effective values of *value* are from the minimum measurement value to the maximum measurement value of the channel. Query does not support *compliance=value*.

#### Query response

compliance < newline>

*compliance* returns the present compliance value. If a parameter is specified, *compliance* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

#### Example

:SENS:CURR:PROT:NEG 1E-3

:SENS2:CURR:DC:PROT:NEG?

# :SENSe:<CURRent[:DC]|VOLTage[:DC]>:PROTection [:LEVel]:POSitive

Sets the positive side compliance value of the specified channel.

#### **Syntax**

 $: SENSe[c] : < CURRent[:DC] | VOLTage[:DC] > : PROTection[:LEVel] : POSitive \ compliance$ 

:SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:PROTection[:LEVel]:POSitive? [compliance]

For <CURRent[:DC]|VOLTage[:DC]>, specify CURRent[:DC] for current compliance or VOLTage[:DC] for voltage compliance.

#### **Parameter**

compliance

value (see maximum current or maximum voltage in "Source Output Ranges" on page 2-36) |MINimum| MAXimum|DEFault (default is 100 μA or 2 V). Parameter data type is NRf+. Effective values of value are from the minimum measurement value to the maximum measurement value of the channel. Query does not support compliance=value.

**Query response** compliance < newline>

*compliance* returns the present compliance value. If a parameter is specified, *compliance* returns the value assigned to DEF, MIN, or MAX. Response data type is

NR3.

Example :SENS:CURR:PROT:POS 1E-3

:SENS2:CURR:DC:PROT:POS?

# :SENSe:<CURRent[:DC]|VOLTage[:DC]>:PROTection :TRIPped?

Returns the compliance status of the specified channel.

**Syntax** :SENSe[c]:<CURRent[:DC]|VOLTage[:DC]>:PROTection:TRIPped?

For <CURRent[:DC]|VOLTage[:DC]>, specify CURRent[:DC] for current

compliance or VOLTage[:DC] for voltage compliance.

**Query response** *status* < newline>

status is 1 or 0, and indicates if the channel is in the compliance state or not.

Response data type is NR1.

**Example** :SENS:CURR:PROT:TRIP?

:SENSe:DATA?

Returns the array data which contains all of the current measurement data, voltage measurement data, resistance measurement data, source output setting data, status data, or time data specified by the :FORMat:ELEMents:SENSe command. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar

command is executed.

**Syntax** :SENSe[c]:DATA? [offset[, size]]

**Parameter** offset Indicates the beginning of the data received. n|CURRent|STARt

(default). Parameter data type is NR1 or CPD.

offset=n specifies the n+1th data. n is an integer, 0 to maximum

(depends on the buffer state).

offset=CURR specifies the present data position.

Subsystem Commands SENSe Subsystem

offset=STAR specifies the top of the data buffer. Same as

offset=0.

size Number of data to be received. 1 to maximum (depends on the

buffer state). Parameter data type is NR1. If this parameter is

not specified, all data from offset is returned.

#### **Query response** *response* < newline>

*response* returns the array data specified by the :FORMat:ELEMents:SENSe command. Response data type is NR3. See "Data Output Format" on page 1-12.

As shown in the following example, *response* may contain multiple data and elements. This example contains the current data (*ch1currN*) and source data (*ch1sourN*) of the 10-step sweep measurement by channel 1. With the ASCII data output format, each data is separated by a comma.

chlcurrl,chlsourl,chlcurr2,chlsour2, ..... chlcurr10,chlsour10

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

#### **Example** :FORM:ELEM:SENS CURR,SOUR

:SENS:DATA?

### :SENSe:DATA:ACQuire

Executes a spot measurement (one-shot measurement). Measurement conditions must be set by SCPI commands or front panel operation before executing this command. Measurement item can be set to CURRent, RESistance, or VOLTage.

**Syntax** :SENSe[c]:DATA:ACQuire

**Example** :SENS:DATA:ACQ

:SENSe:DATA:CLEar

Clears all measurement data.

**Syntax** :SENSe[c]:DATA:CLEar

**Example** :SENS:DATA:CLE

#### :SENSe:DATA:LATest?

Returns the latest current measurement data, voltage measurement data, resistance measurement data, source output setting data, status data, or time data specified by the :FORMat:ELEMents:SENSe command. The data is not cleared until the :INITiate, :MEASure, :READ, or :SENSe:DATA:CLEar command is executed.

**Syntax** :SENSe:DATA:LATest?

**Query response** response < newline>

response returns the latest data specified by the :FORMat:ELEMents:SENSe command. Response data type is NR3. See "Data Output Format" on page 1-12.

As shown in the following example, *response* may contain multiple data elements. This example contains the latest current data (*ch1curr10*) and source data (*ch1sour10*) of the 10-step sweep measurement by channel 1. With the ASCII data

output format, each data is separated by a comma.

ch1curr10.ch1sour10

If the measurement function is not enabled or no data exists, *response* returns +9.910000E+37 (ASCII) or NaN (IEEE-754) which indicates "not a number".

**Example** :FORM:ELEM:SENS CURR,SOUR

:SENS:DATA:LAT?

:SENSe:FUNCtion:OFF

Disables the specified measurement functions.

**Syntax** :SENSe[c]:FUNCtion:OFF function[, function[, function]]

:SENSe[c]:FUNCtion:OFF?

**Parameter** *function* "CURRent[:DC]"|"VOLTage[:DC]"|"RESistance" (default).

Case insensitive. Parameter data type is SPD.

function="CURRent[:DC]" selects the current measurement function.

function="VOLTage[:DC]" selects the voltage measurement function.

function="RESistance" selects the resistance measurement function.

**Query response** *function*[, *function*[, *function*]]<newline>

Subsystem Commands SENSe Subsystem

function returns "CURR", "VOLT", or "RES", and indicates that the currently disabled measurement function. If a function is not selected, query returns "" (null atting). Represented to the in SRD.

string). Response data type is SRD.

**Example** :SENS:FUNC:OFF "RES", "VOLT"

:SENS2:FUNC:OFF?

:SENSe:FUNCtion:OFF:ALL

Disables all measurement functions.

**Syntax** :SENSe[c]:FUNCtion:OFF:ALL

**Example** :SENS:FUNC:OFF:ALL

:SENSe:FUNCtion:OFF:COUNt?

Returns the number of measurement functions that are disabled.

**Syntax** :SENSe[c]:FUNCtion:OFF:COUNt?

**Example** :SENS:FUNC:OFF:COUN?

:SENSe:FUNCtion[:ON]

Enables the specified measurement functions.

**Syntax** :SENSe[c]:FUNCtion[:ON] function[, function[, function]]

:SENSe[c]:FUNCtion[:ON]?

Parameter function "CURRent[:DC]" "VOLTage[:DC]" "RESistance" Default is

"VOLT", "CURR". Case insensitive. Parameter data type is

SPD.

function="CURRent[:DC]" selects the current measurement function.

function="VOLTage[:DC]" selects the voltage measurement function.

function="RESistance" selects the resistance measurement function.

**Query response** function[, function[, function]] < newline>

function returns "CURR", "VOLT", or "RES", and indicates that the currently enabled measurement function. If a function is not selected, query returns "" (null string). Response data type is SRD.

**Example** :SENS:FUNC "RES", "VOLT"

:SENS2:FUNC:ON?

:SENSe:FUNCtion[:ON]:ALL

Enables all measurement functions.

**Syntax** :SENSe[c]:FUNCtion[:ON]:ALL

**Example** :SENS:FUNC:ALL

:SENSe:FUNCtion[:ON]:COUNt?

Returns the number of measurement functions that are enabled.

**Syntax** :SENSe[c]:FUNCtion[:ON]:COUNt?

**Example** :SENS:FUNC:COUN?

:SENSe:FUNCtion:STATe?

Returns if the specified measurement function is enabled or disabled.

**Syntax** :SENSe[c]:FUNCtion:STATe? function

**Parameter** function "CURRent[:DC]"|"VOLTage[:DC]"|"RESistance". Parameter

data type is SPD.

function="CURRent[:DC]" specifies the current measurement function.

function="VOLTage[:DC]" specifies the voltage measurement function.

function="RESistance" specifies the resistance measurement function.

**Query response** response < newline>

response returns 0 or 1, and indicates that the specified measurement function is

now disabled or enabled respectively. Response data type is NR1.

Subsystem Commands SENSe Subsystem

Example :SENS:FUNC:STAT? "CURR"

:SENSe:REMote

Enables or disables the remote sensing. Remote sensing must be enabled to use the

4-wire connection (Kelvin connection).

Syntax :SENSe[*c*]:REMote *mode* 

:SENSe[c]:REMote?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=0 or OFF disables remote sensing.

*mode*=1 or ON enables remote sensing.

Query response *mode* <newline>

*mode* is 0 or 1, and indicates that the remote sensing is off or on, respectively.

Response data type is NR1.

**Example** :SENS:REM 1

:SENS2:REM?

:SENSe:RESistance:OCOMpensated

Enables or disables the offset-compensated resistance measurement.

**Syntax** :SENSe[c]:RESistance:OCOMpensated mode

:SENSe[c]:RESistance:OCOMpensated?

**Parameter** mode 1|ON|0|OFF (default). Parameter data type is boolean.

*mode*=0 or OFF disables offset-compensated resistance measurement.

*mode*=1 or ON enables offset-compensated resistance measurement.

mode <newline> Query response

mode is 0 or 1, and indicates that offset-compensated resistance measurement is off

or on, respectively. Response data type is NR1.

Example :SENS:RES:OCOM 1 :SENS2:RES:OCOM?

### :SENSe:TOUTput:SIGNal

Selects the trigger output for the status change between the trigger layer and the acquire device action. Multiple trigger output ports can be set.

**Syntax** :SENSe[c]:TOUTput:SIGNal output{,output}

:SENSe[c]:TOUTput:SIGNal?

Parameter output Trigger output port. EXT1 (default)|EXT2|EXT3|EXT4|EXT5|

EXT6|EXT7|EXT8|EXT9|EXT10|EXT11|EXT12|EXT13|EXT

14| LAN|INT1|INT2. Parameter data type is CPD.

output=INT1 or INT2 selects the internal bus 1 or 2, respectively.

output=LAN selects a LAN port.

output=EXTn selects the GPIO pin n, which is an output port of the Digital I/O

D-sub connector on the rear panel. n=1 to 14.

**Query response** response < newline>

response returns the present setting, INT1, INT2, LAN, or EXT1 through EXT14.

Response data type is CRD. Multiple responses are separated by a comma.

**Example** :SENS:TOUT:SIGN EXT3

:SENS2:TOUT:SIGN?

:SENSe:TOUTput[:STATe]

Enables or disables the trigger output for the status change between the trigger layer

and the acquire device action.

**Syntax** :SENSe[c]:TOUTput[:STATe] *mode* 

:SENSe[c]:TOUTput[:STATe]?

Parameter mode Trigger output ON or OFF. 1|ON|0|OFF (default). Parameter

data type is boolean.

*mode*=1 or ON enables the trigger output.

mode=0 or OFF disables the trigger output.

Subsystem Commands SENSe Subsystem

**Query response** *response* < newline>

response returns 1 or 0, and indicates that the trigger output is on or off, respectively.

Response data type is NR1.

**Example** :SENS:TOUT 1

:SENS2:TOUT:STAT?

:SENSe:WAIT:AUTO

Enables or disables the initial wait time used for calculating the measurement wait time for the specified channel. The initial wait time is automatically set by the

instrument and cannot be changed. See :SENSe:WAIT[:STATe].

**Syntax** :SENSe[c]:WAIT:AUTO mode

:SENSe[c]:WAIT:AUTO?

**Parameter** mode 0|OFF|1|ON (default). Parameter data type is boolean.

mode=1 or ON enables the initial wait time.

mode=0 or OFF disables the initial wait time. The initial wait time is set to 0.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the initial wait time is disabled or enabled,

respectively. Response data type is NR1.

**Example** :SENS:WAIT:AUTO 0

:SENS2:WAIT:AUTO?

:SENSe:WAIT:GAIN

Sets the gain value used for calculating the measurement wait time for the specified

channel. See :SENSe:WAIT[:STATe].

**Syntax** :SENSe[c]:WAIT:GAIN gain

:SENSe[c]:WAIT:GAIN? [gain]

Parameter gain value (0 to 100)|MINimum|MAXimum|DEFault (default is 1).

Parameter data type is NRf. Query does not support gain=value.

**Query response** gain <newline>

gain returns the present setting of the gain value. If a parameter is specified, gain returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :SENS:WAIT:GAIN 0.5

:SENS2:WAIT:GAIN?

#### :SENSe:WAIT:OFFSet

Sets the offset value used for calculating the measurement wait time for the specified channel. See :SENSe:WAIT[:STATe].

**Syntax** :SENSe[c]:WAIT:OFFSet offset

:SENSe[c]:WAIT:OFFSet? [offset]

Parameter offset value (0 to 1 seconds)|MINimum|MAXimum|DEFault (default

is 0). Parameter data type is NRf. Query does not support

offset=value.

**Query response** offset < newline>

offset returns the present setting of the offset value. If a parameter is specified, offset returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :SENS:WAIT:OFFS 0.5

:SENS2:WAIT:OFFS?

## :SENSe:WAIT[:STATe]

Enables or disables the measurement wait time for the specified channel. The wait time is defined as the time the measurement channel cannot start measurement after the start of a DC output or the trailing edge of a pulse.

**Syntax** :SENSe[c]:WAIT[:STATe] *mode* 

:SENSe[c]:WAIT[:STATe]?

**Parameter** mode 0|OFF|1|ON (default). Parameter data type is boolean.

mode=0 or OFF disables the measurement wait time. The wait time is set to 0.

mode=1 or ON enables the measurement wait time given by the following formula.

### Subsystem Commands SENSe Subsystem

• :SENSe:WAIT:AUTO ON 1 condition:

wait time =  $gain \times initial$  wait time + offset

• :SENSe:WAIT:AUTO OFF|0 condition:

wait time = offset

The initial wait time is automatically set by the instrument and cannot be changed.

gain and offset are set by the :SENSe:WAIT:GAIN and :SENSe:WAIT:OFFSet

commands, respectively.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the measurement wait time is disabled or enabled,

respectively. Response data type is NR1.

**Example** :SENS:WAIT 0

:SENS2:WAIT:STAT?

## **SOURce Subsystem**

For the numeric suffixes [c], [i], and [n], see "Numeric Suffix" on page 1-8.

## [:SOURce]:ARB:COUNt

Sets the number of arbitrary waveforms for the current or voltage output.

**Syntax** [:SOURce[c]]:ARB:COUNt data

[:SOURce[c]]:ARB:COUNt? [data]

Parameter data Waveform count. value (1 to 100000 or 2147483647)|INFinity|

MINimum|MAXimum|DEFault (default is 1). Parameter data

type is NRf+. *value*=2147483647 indicates infinity.

Query does not support *data=value* and INFinity.

data must be less than 100001.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:COUN 1

:SOUR2:ARB:COUN?

## [:SOURce]:ARB:<CURRent|VOLTage>:EXPonent:EN D[:LEVel]

Sets the end level of the current or voltage exponential waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:EXPonent:END[:LEVel] data

[:SOURce[c]]:ARB:<CURRent|VOLTage>:EXPonent:END[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Subsystem Commands SOURce Subsystem

Parameter data Exponential waveform end level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support *data=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:EXP:END 1E-3

:SOUR2:ARB:CURR:EXP:END?

[:SOURce]:ARB:<CURRent|VOLTage>:EXPonent:ST ARt[:LEVel]

Sets the start level of the current or voltage exponential waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:EXPonent:STARt[:LEVel] data

[:SOURce[c]]:ARB:<CURRent|VOLTage>:EXPonent:STARt[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Exponential waveform start level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support data=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:EXP:STAR 1E-3

:SOUR2:ARB:CURR:EXP:STAR?

[:SOURce]:ARB:<CURRent|VOLTage>:EXPonent:ST ARt:TIME

Sets the start time of the current or voltage exponential waveform output.

Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:EXPonent:STARt:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:EXPonent:STARt:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** time Exponential waveform start time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:EXP:STAR:TIME 0.1

:SOUR2:ARB:CURR:EXP:STAR:TIME?

[:SOURce]:ARB:<CURRent|VOLTage>:EXPonent:TC ONstant

Sets the time constant of the current or voltage exponential waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TCONstant time constant

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TCONstant? [time constant]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** time constant Exponential waveform time constant, in seconds. value (0 to

1000)|MINimum|MAXimum|DEFault (default is 0). Parameter

data type is NRf+. Query does not support

time constant=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:EXP:TCON 0.1

Subsystem Commands SOURce Subsystem

:SOUR2:ARB:CURR:EXP:TCON?

## [:SOURce]:ARB:<CURRent|VOLTage>:EXPonent:TI

Sets the time of the current or voltage exponential waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TIME *time* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

remge empu

**Parameter** 

time Time of the exponential waveform output, in seconds. value (0

to 1000)|MINimum|MAXimum|DEFault (default is 0). Parameter data type is NRf+. Query does not support

time=value.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:EXP:TIME 0.1

:SOUR2:ARB:CURR:EXP:TIME?

# [:SOURce]:ARB:<CURRent|VOLTage>:RAMP:END[: LEVel]

Sets the end level of the current or voltage ramp waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:END[:LEVel] data

[:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:END[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Ramp waveform end level. value (see "Source Output Ranges"

on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0).

Parameter data type is NRf+. Query does not support

data=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:RAMP:END 1E-3

:SOUR2:ARB:CURR:RAMP:END?

[:SOURce]:ARB:<CURRent|VOLTage>:RAMP:END:TIME

Sets the end time of the current or voltage ramp waveform output. Waveform period

must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:END:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:END:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Ramp waveform end time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support time=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:RAMP:END:TIME 0.1

:SOUR2:ARB:CURR:RAMP:END:TIME?

[:SOURce]:ARB:<CURRent|VOLTage>:RAMP:RTIMe

Sets the rise time of the current or voltage ramp waveform output. Waveform period

must not exceed 1000 seconds.

Subsystem Commands SOURce Subsystem

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:RTIMe rise time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:RTIMe? [rise time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter rise time Ramp waveform rise time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support rise time=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:RAMP:RTIM 0.1

:SOUR2:ARB:CURR:RAMP:RTIM?

[:SOURce]:ARB:<CURRent|VOLTage>:RAMP:STARt [:LEVel]

Sets the start level of the current or voltage ramp waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:STARt[:LEVel] data

[:SOURce[c]]:ARB:<CURRent[VOLTage>:RAMP:STARt[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Ramp waveform start level. value (see "Source Output Ranges"

on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0).

Parameter data type is NRf+. Query does not support

data=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:RAMP:STAR 1E-3

:SOUR2:ARB:CURR:RAMP:STAR?

## [:SOURce]:ARB:<CURRent|VOLTage>:RAMP:STARt:TIME

Sets the start time of the current or voltage ramp waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:RAMP:STARt:TIME time

[:SOURce[c]]:ARB:<CURRent[VOLTage>:RAMP:STARt:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Ramp waveform start time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:RAMP:STAR:TIME 0.1

:SOUR2:ARB:CURR:RAMP:STAR:TIME?

[:SOURce]:ARB:<CURRent|VOLTage>:SINusoid:AMP Litude

Sets the amplitude of the current or voltage sinusoidal waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:AMPLitude *data* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:AMPLitude? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Amplitude of sinusoidal waveform. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support *data=value*.

**Query response** response < newline>

Subsystem Commands SOURce Subsystem

*response* returns the present setting. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SIN:AMPL 1E-3

:SOUR2:ARB:CURR:SIN:AMPL?

# [:SOURce]:ARB:<CURRent|VOLTage>:SINusoid:FRE Quency

Sets the frequency of the current or voltage sinusoidal waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:FREQuency frequency

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:FREQuency? [frequency]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** frequency Frequency of sinusoidal waveform, in Hz. value (1.0E-3 to

1.0E+4)|MINimum|MAXimum|DEFault (default is 1.0E-3).

Parameter data type is NRf+. Query does not support

frequency=value.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SIN:FREQ 0.1

:SOUR2:ARB:CURR:SIN:FREQ?

## [:SOURce]:ARB:<CURRent|VOLTage>:SINusoid:OFF Set

Sets the offset level of the current or voltage sinusoidal waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:OFFSet offset

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:OFFSet? [offset]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter offset Offset level of sinusoidal waveform. value (see "Source Output"

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support *offset=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SIN:OFFS 1E-3

:SOUR2:ARB:CURR:SIN:OFFS?

[:SOURce]:ARB:<CURRent|VOLTage>:SINusoid:PMA Rker[:PHASe]

Specifies the position of the phase marker for the current or voltage sinusoidal waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:PMARker[:PHASe] phase

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:PMARker[:PHASe]? [phase]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter Phase, in degree. value (0 to 360)|MINimum|MAXimum|

DEFault (default is 0). Parameter data type is NRf+. Query does

not support *phase=value*.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SIN:PMAR:PHAS 180

:SOUR2:ARB:CURR:SIN:PMAR:PHAS?

## [:SOURce]:ARB:<CURRent|VOLTage>:SINusoid:PMA Rker:SIGNal

Selects the trigger output at the phase marker of the current or voltage sinusoidal waveform output. Multiple trigger output ports can be set.

Syntax 1 4 1

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:PMARker:SIGNal output{,output}

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:PMARker:SIGNal?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

**Parameter** 

output Trigger output port. EXT1 (default)|EXT2|EXT3|EXT4|EXT5|

EXT6|EXT7|EXT8|EXT9|EXT10|EXT11|EXT12|EXT13|

EXT14|INT1|INT2. Parameter data type is CPD.

output=INT1 or INT2 selects the internal bus 1 or 2, respectively.

*output*=EXT*n* selects the GPIO pin *n*, which is an output port of the Digital I/O D-sub connector on the rear panel. *n*=1 to 14.

**Query response** 

*response* < newline>

*response* returns the present setting, INT1, INT2, or EXT1 through EXT14. Response data type is CRD. Multiple responses are separated by a comma.

Example

:ARB:CURR:SIN:PMAR:SIGN EXT3

:SOUR2:ARB:CURR:SIN:PMAR:SIGN?

## [:SOURce]:ARB:<CURRent|VOLTage>:SINusoid:PMA Rker:STATe

Enables or disables the trigger output at the phase marker of the current or voltage sinusoidal waveform output.

**Syntax** 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:PMARker:STATe mode

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SINusoid:PMARker:STATe?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

**Parameter** 

mode

0|OFF|1|ON (default). Parameter data type is boolean.

mode=0 or OFF disables the trigger output at the phase marker.mode=1 or ON enables the trigger output at the phase marker.

Query response

mode <newline>

*mode* is 0 or 1, and indicates that the trigger output at the phase marker is disabled or enabled, respectively. Response data type is NR1.

**Example** 

:ARB:CURR:SIN:PMAR:STAT 0

:SOUR2:ARB:CURR:SIN:PMAR:STAT?

## [:SOURce]:ARB:<CURRent|VOLTage>:SQUare:END: TIME

Sets the end time of the current or voltage square waveform output. Waveform period must not exceed 1000 seconds.

Syntax

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:END:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:END:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

Parameter

time Square waveform end time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

Query response

response < newline>

*response* returns the present setting. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

Example

:ARB:CURR:SQU:END:TIME 0.1

:SOUR2:ARB:CURR:SQU:END:TIME?

# [:SOURce]:ARB:<CURRent|VOLTage>:SQUare:STAR t[:LEVel]

Sets the start level of the current or voltage square waveform output.

**Syntax** 

[:SOURce[c]]:ARB:<CURRent[VOLTage>:SQUare:STARt[:LEVel] data

Subsystem Commands SOURce Subsystem

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:STARt[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output

voltage output.

Parameter data Square waveform start level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support data=value.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SQU:STAR 1E-3

:SOUR2:ARB:CURR:SQU:STAR?

[:SOURce]:ARB:<CURRent|VOLTage>:SQUare:STAR t:TIME

Sets the start time of the current or voltage square waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:STARt:TIME time

[:SOURce[c]]:ARB:<CURRent[VOLTage>:SQUare:STARt:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** time Square waveform start time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support time=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SQU:STAR:TIME 0.1

:SOUR2:ARB:CURR:SQU:STAR:TIME?

# [:SOURce]:ARB:<CURRent|VOLTage>:SQUare:TOP[: LEVel]

Sets the top level of the current or voltage square waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:TOP[:LEVel] data

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:TOP[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Square waveform top level. value (see "Source Output Ranges"

on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0).

Parameter data type is NRf+. Query does not support

data=value.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SQU:TOP 1E-3

:SOUR2:ARB:CURR:SQU:TOP?

[:SOURce]:ARB:<CURRent|VOLTage>:SQUare:TOP:

Sets the top time of the current or voltage square waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUa

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:TOP:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:SQUare:TOP:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Square waveform top time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** *response* < newline>

Subsystem Commands SOURce Subsystem

*response* returns the present setting. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:SQU:TOP:TIME 0.1

:SOUR2:ARB:CURR:SQU:TOP:TIME?

## [:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:E ND:TIME

Sets the end time of the current or voltage trapezoidal waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:END:TIME *time* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:END:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Trapezoidal waveform end time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRAP:END:TIME 0.1

:SOUR2:ARB:CURR:TRAP:END:TIME?

## [:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:FT

Sets the fall time of the current or voltage trapezoidal waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:FTIMe fall time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:FTIMe? [fall time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** fall time Trapezoidal waveform fall time, in seconds. *value* (0 to 1000)

> MINimum|MAXimum|DEFault (default is 0). Parameter data type is NRf+. Query does not support *fall time=value*.

response < newline> Query response

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRAP:FTIM 0.1

:SOUR2:ARB:CURR:TRAP:FTIM?

[:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:R TIMe

Sets the rise time of the current or voltage trapezoidal waveform output. Waveform

period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:RTIMe rise time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:RTIMe? [rise time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** rise time Trapezoidal waveform rise time, in seconds. *value* (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *rise time=value*.

Query response response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

Example :ARB:CURR:TRAP:RTIM 0.1

:SOUR2:ARB:CURR:TRAP:RTIM?

[:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:ST

ARt[:LEVel]

Sets the start level of the current or voltage trapezoidal waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:STARt[:LEVel] data

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:STARt[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Trapezoidal waveform start level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support data=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRAP:STAR 1E-3

:SOUR2:ARB:CURR:TRAP:STAR?

[:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:ST

**ARt:TIME** 

Sets the start time of the current or voltage trapezoidal waveform output. Waveform

period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:STARt:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:STARt:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Trapezoidal waveform start time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRAP:STAR:TIME 0.1

:SOUR2:ARB:CURR:TRAP:STAR:TIME?

## [:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:TOP[:LEVel]

Sets the top level of the current or voltage trapezoidal waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent[VOLTage>:TRAPezoid:TOP[:LEVel] data

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:TOP[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Trapezoidal waveform top level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support data=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRAP:TOP 1E-3

:SOUR2:ARB:CURR:TRAP:TOP?

[:SOURce]:ARB:<CURRent|VOLTage>:TRAPezoid:T OP:TIME

Sets the top time of the current or voltage trapezoidal waveform output. Waveform

period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:TOP:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:TOP:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Trapezoidal waveform top time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** response < newline>

*response* returns the present setting. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRAP:TOP:TIME 0.1

:SOUR2:ARB:CURR:TRAP:TOP:TIME?

## [:SOURce]:ARB:<CURRent|VOLTage>:TRIangle:END:

Sets the end time of the current or voltage triangle waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:END:TIME *time* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:END:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Triangle waveform end time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRI:END:TIME 0.1

:SOUR2:ARB:CURR:TRI:END:TIME?

[:SOURce]:ARB:<CURRent|VOLTage>:TRIangle:FTI Me

Sets the fall time of the current or voltage triangle waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:FTIMe fall time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:FTIMe? [fall\_time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter fall\_time Triangle waveform fall time, in seconds. value (0 to 1000)|

MINimum|MAXimum|DEFault (default is 0). Parameter data type is NRf+. Query does not support *fall time=value*.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRI:FTIM 0.1

:SOUR2:ARB:CURR:TRI:FTIM?

[:SOURce]:ARB:<CURRent|VOLTage>:TRIangle:RTI Me

Sets the rise time of the current or voltage triangle waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:RTIMe rise time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:RTIMe? [rise time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** rise time Triangle waveform rise time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *rise time=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRI:RTIM 0.1

:SOUR2:ARB:CURR:TRI:RTIM?

[:SOURce]:ARB:<CURRent|VOLTage>:TRIangle:STA Rt[:LEVel]

Sets the start level of the current or voltage triangle waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent[VOLTage>:TRIangle:STARt[:LEVel] data

[:SOURce[c]]:ARB:<CURRent[VOLTage>:TRIangle:STARt[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Triangle waveform start level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support data=value.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRI:STAR 1E-3

:SOUR2:ARB:CURR:TRI:STAR?

[:SOURce]:ARB:<CURRent|VOLTage>:TRIangle:STARt:TIME

Sets the start time of the current or voltage triangle waveform output. Waveform period must not exceed 1000 seconds.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:STARt:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRAPezoid:STARt:TIME? [time]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter time Triangle waveform start time, in seconds. value (0 to 1000)

MINimum|MAXimum|DEFault (default is 0). Parameter data

type is NRf+. Query does not support *time=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRI:STAR:TIME 0.1

:SOUR2:ARB:CURR:TRI:STAR:TIME?

## [:SOURce]:ARB:<CURRent|VOLTage>:TRIangle:TOP [:LEVel]

Sets the top level of the current or voltage triangle waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:TOP[:LEVel] *data* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:TRIangle:TOP[:LEVel]? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter data Triangle waveform top level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not

support *data=value*.

**Query response** response < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:TRI:TOP 1E-3

:SOUR2:ARB:CURR:TRI:TOP?

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BO STep

Sets the trigger output status for each point of the current or voltage user defined waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep *list* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter list List of the trigger output status. Default is 0. Parameter data

type is boolean. Set 1 or ON for the point with trigger output, or

0 or OFF for the point without trigger output.

Maximum of 100000 data can be set to *list*. Each data must be separated by a

comma, for example: list=0,1,0.

If the *list* contains too many data for the waveform, the excess data is ignored.

If the *list* does not contain enough data, the undefined points are qualified as 0 (point without trigger output).

**Query response** 

*list* <newline>

*list* returns the present setting of the list. Multiple data is separated by a comma. Response data type is boolean.

Example

:ARB:CURR:UDEF:BOST 0,1,0

:SOUR2:ARB:CURR:UDEF:BOST?

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BO STep:APPend

Adds the trigger output status to the end of the list set by the

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep command, to which some data might be appended to by this command. Total number of data in the list must be ≤ 100000.

**Syntax** 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep append\_list

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

**Parameter** 

append list List of the trigger output status. Parameter data type is boolean.

Set 1 or ON for the point with trigger output, or 0 or OFF for the

point without trigger output.

Multiple data can be set to *append\_list*. Each data must be separated by a comma, for example: *append\_list=1,0,1*.

Example

:ARB:CURR:UDEF:BOST:APP 0,1,0

:SOUR2:ARB:CURR:UDEF:BOST:APP 0,1,0

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BO STep:POINts?

Returns the number of data in the list set by the

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep command, to which

some data might be appended to by the

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep:APPend command.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep:POINts?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Query response** number of data < newline>

number of data returns the number of data in the list. Response data type is NR1.

**Example** :ARB:CURR:UDEF:BOST:POIN?

:SOUR2:ARB:CURR:UDEF:BOST:POIN?

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BO STep:SIGNal

Selects the trigger output for the user defined waveform. Multiple trigger output ports can be set.

output{,output}

[:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep::SIGNal?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter output Trigger output port. EXT1 (default)|EXT2|EXT3|EXT4|EXT5|

EXT6|EXT7|EXT8|EXT9|EXT10|EXT11|EXT12|EXT13|

EXT14|INT1|INT2. Parameter data type is CPD.

*output*=INT1 or INT2 selects the internal bus 1 or 2, respectively.

output=EXTn selects the GPIO pin n, which is an output port of the Digital I/O

D-sub connector on the rear panel. n=1 to 14.

**Query response** *response* < newline>

*response* returns the present setting, INT1, INT2, or EXT1 through EXT14. Response data type is CRD. Multiple responses are separated by a comma.

**Example** :ARB:CURR:UDEF:BOST:SIGN EXT3

:SOUR2:ARB:CURR:UDEF:BOST:SIGN?

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:BO STep:STATe

Enables or disables the trigger output for the user defined waveform output.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep:STATe mode

[:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined:BOSTep:STATe?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter mode 0|OFF|1|ON (default). Parameter data type is boolean.

mode=0 or OFF disables the trigger output.

*mode*=1 or ON enables the trigger output.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the trigger output is disabled or enabled,

respectively. Response data type is NR1.

**Example** :ARB:CURR:UDEF:BOST:STAT 0

:SOUR2:ARB:CURR:UDEF:BOST:STAT?

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined[:LE Vel]

Sets the current or voltage output data for each point of the user defined waveform for the specified channel.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined[:LEVel] *list* 

[:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEFined[:LEVel]?

 $For <\!\! CURRent|VOLTage\!\! > \!\! , specify\ CURRent\ for\ current\ output\ or\ VOLTage\ for$ 

voltage output.

**Parameter** *list* List of the current or voltage output data. Default is 0.

Parameter data type is NRf.

Maximum of 100000 data can be set to *list*. Each data must be separated by a comma, for example: *list*=0.1,0.2,0.3. For effective values of the output current or voltage data, see "Source Output Ranges" on page 2-36.

Query response *list* < newline>

list returns the present setting of the list. Multiple data is separated by a comma.

Response data type is NR3.

**Example** :ARB:CURR:UDEF:LEV 0.1,0.2,0.3

:SOUR2:ARB:CURR:UDEF:LEV?

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined[:LE Vel]:APPend

Adds the current or voltage output data to the end of the list set by the [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined[:LEVel] command, to which some data might be appended to by this command. Total number of data in the list must be < 100000.

append\_list

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** append\_list List of the current or voltage output data. Parameter data type is

NRf+.

Multiple data can be set to *append\_list*. Each data must be separated by a comma, for example: *append\_list=1.1,1.2,1.3*. For effective values of the output current or

voltage data, see "Source Output Ranges" on page 2-36.

**Example** :ARB:CURR:UDEF:LEV:APP 1.1,1.2,1.3

:SOUR2:ARB:CURR:UDEF:LEV:APP 1E-6,2E-6,3E-6

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined[:LE Vel]:POINts?

Returns the number of data in the list set by the

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined[:LEVel] command, to which

some data might be appended to by the

[:SOURce]:ARB:<CURRent|VOLTage>:UDEFined[:LEVel]:APPend command.

**Syntax** [:SOURce[c]]:ARB:<CURRent[VOLTage>:UDEFined[:LEVel]:POINts?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Query response** number of data < newline>

number of data returns the number of data in the list. Response data type is NR1.

**Example** :ARB:CURR:UDEF:LEV:POIN?

:SOUR2:ARB:CURR:UDEF:LEV:POIN?

## [:SOURce]:ARB:<CURRent|VOLTage>:UDEFined:TI

Sets the step time of the user defined waveform. This is the time between two adjacent points of the user defined waveform.

**Syntax** [:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEfined:TIME time

[:SOURce[c]]:ARB:<CURRent|VOLTage>:UDEfined:TIME? [time]

 $For <\!\! CURRent|VOLTage\!\! >\!\! , specify \ CURRent \ for \ current \ output \ or \ VOLTage \ for$ 

voltage output.

Parameter time User defined waveform step time, in seconds. value (1E-5 to

1000)| MINimum|MAXimum|DEFault (default is 1E-5). Parameter data type is NRf+. Query does not support

time=value.

**Query response** *response* < newline>

response returns the present setting. If a parameter is specified, response returns the

value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :ARB:CURR:UDEF:TIME 0.1

#### :SOUR2:ARB:CURR:UDEF:TIME?

## [:SOURce]:ARB:FUNCtion[:SHAPe]

Selects the shape of the arbitrary waveform output for the specified source channel.

**Syntax** [:SOURce[c]]:ARB:FUNCtion[:SHAPe] shape

[:SOURce[c]]:ARB:FUNCtion[:SHAPe]?

Parameter mode Shape of waveform. EXPonent|RAMP|SINusoid|SQUare

(default)|TRAPezoid|TRIangle|UDEFined. Parameter data type

is CPD.

*shape*=EXPonent selects the exponential current or voltage waveform.

*shape*=RAMP selects the ramp current or voltage waveform.

*shape*=SINusoid selects the sinusoidal current or voltage waveform.

*shape*=SQUare selects the square current or voltage waveform.

*shape*=TRAPezoid selects the trapezoidal current or voltage waveform.

shape=TRIangle selects the triangle current or voltage waveform.

*shape*=UDEFined selects the user defined current or voltage waveform.

**Query response** *shape* <newline>

shape returns EXP, RAMP, SIN, SQU, TRAP, TRI, or UDEF. Response data type is

CRD.

**Example** :ARB:FUNC:SHAP EXP

:SOUR2:ARB:FUNC?

### [:SOURce]:<CURRent|VOLTage>:<CENTer|SPAN>

Sets the center or span value of the current or voltage sweep output.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:<CENTer|SPAN> data

[:SOURce[c]]:<CURRent|VOLTage>:<CENTer|SPAN>? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

For <CENTer|SPAN>, specify CENTer for the sweep center value, or SPAN for the sweep span value.

#### **Parameter**

data

Sweep center or span value. *value* (see "Source Output Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not support *data=value*.

The center and span values can be expressed by the following formula, using the start and stop values set by the [:SOURce]:<CURRent|VOLTage>:<STARt|STOP> command. So the last command setting is effective for these sweep parameters.

center = (start + stop)/2span = stop - start

#### Query response

data < newline>

data returns the present setting. If a parameter is specified, data returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

#### Example

:CURR:CENT 1E-3

:SOUR2:VOLT:SPAN?

# [:SOURce]:<CURRent|VOLTage>[:LEVel][:IMMediate][:AMPLitude]

Changes the output level of the specified source channel immediately.

#### **Syntax**

 $[:SOURce[c]]: < CURRent[VOLTage>[:LEVel][:IMMediate][:AMPLitude] \ level$ 

[:SOURce[c]]:<CURRent|VOLTage>[:LEVel][:IMMediate][:AMPLitude]? [level]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

#### **Parameter**

level

Current or voltage output level. *value* (see "Source Output Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0). Parameter data type is NRf+. Query does not support *level=value*.

#### **Query response**

level <newline>

*level* returns the present setting. If a parameter is specified, *level* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :VOLT 3

:SOUR2:CURR:LEV:IMM:AMPL?

## [:SOURce]:<CURRent|VOLTage>[:LEVel]:TRIGgered[:AMPLitude]

Changes the output level of the specified source channel immediately by receiving a trigger from the trigger source set by the

:TRIGger<:ACQuire|:TRANsient|[:ALL]>:SOURce[:SIGNal] command.

For the output level after the trigger status is returned to idle, see "[:SOURce]:FUNCtion:TRIGgered:CONTinuous" on page 4-141.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>[:LEVel]:TRIGgered[:AMPLitude] level

[:SOURce[c]]:<CURRent|VOLTage>[:LEVel]:TRIGgered[:AMPLitude]? [level]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter level Current or voltage output level. value (see "Source Output

Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0). Parameter data type is NRf+. Query does not

support level=value.

**Query response** *level* < newline>

level returns the present setting. If a parameter is specified, level returns the value

assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :VOLT:TRIG 3

:SOUR2:CURR:LEV:TRIG:AMPL?

[:SOURce]:<CURRent|VOLTage>:MODE

Selects the source mode, arbitrary waveform, fixed, sweep, or list sweep, of the

specified source channel.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:MODE mode

[:SOURce[*c*]]:<CURRent|VOLTage>:MODE?

 $For <\!\! CURRent | VOLTage \!\!>, specify \ CURRent \ for \ current \ output \ or \ VOLTage \ for$ 

voltage output.

**Parameter** 

mode

Source mode. ARB|FIXed (default)|SWEep|LIST. Parameter

data type is CPD.

*mode*=ARB sets the current or voltage arbitrary waveform output.

mode=FIX sets the constant current or voltage output.

*mode*=SWEep sets the current or voltage sweep output.

mode=LIST sets the user-specified current or voltage list sweep output.

Query response

mode <newline>

*mode* returns ARB, FIX, SWE, or LIST. Response data type is CRD.

Example

:VOLT:MODE ARB

:SOUR2:CURR:MODE?

## [:SOURce]:<CURRent|VOLTage>:POINts

Sets the number of sweep steps for the current or voltage sweep output.

**Syntax** 

[:SOURce[c]]:<CURRent|VOLTage>:POINts points

[:SOURce[c]]:<CURRent|VOLTage>:POINts? [points]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

**Parameter** 

points

Number of sweep steps. *value* (1 to 100000)|MINimum| MAXimum|DEFault (default is 1). Parameter data type is

NRf+. Query does not support *points=value*.

The points value can be expressed by the following formula, using the step value set by the [:SOURce]:<<a href="CURRent|VOLTage">CURRent|VOLTage</a>:</a>:</a>STEP command and the span value set by the [:SOURce]:</a>:</a>CURRent|VOLTage>:</a>:</a></a>:</a>

points = span/step + 1 (where step is not 0)

points=1 sets step=0.

If *points* is changed, *span* works as a constant and *step* is changed. If *step* is changed, *span* works as a constant and *points* is changed. If *span* is changed, *points* works as a constant and *step* is changed.

The calculated points value is rounded down to an integer.

The sweep measurement is performed from the *start* value to the *stop* value given by the following formula, even if the specified stop value does not satisfy it.

 $stop = start + step \times (points - 1)$ 

For the logarithmic sweep, the *step* value is ignored and is not used for the calculation of sweep points.

Query response

points < newline>

*points* returns the present setting. If a parameter is specified, *points* returns the value assigned to DEF, MIN, or MAX. Response data type is NR1.

**Example** 

:CURR:POIN 51

:SOUR2:VOLT:POIN?

## [:SOURce]:<CURRent|VOLTage>:RANGe

Sets the current or voltage output range of the specified source channel. This command is effective when the automatic ranging function is off.

**Syntax** 

[:SOURce[c]]:<CURRent|VOLTage>:RANGe range

[:SOURce[c]]:<CURRent|VOLTage>:RANGe?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

**Parameter** 

range value (see "Source Output Ranges" on page 2-36) |MINimum|

MAXimum|DEFault. Parameter data type is NRf+.

*value* for current output: See Table 2-6. *value* for voltage output: See Table 2-4.

Query response

range <newline>

range returns the present setting. Response data type is NR3.

**Example** 

:CURR:RANG 1E-6

:SOUR2:VOLT:RANG?

## [:SOURce]:<CURRent|VOLTage>:RANGe:AUTO

Enables or disables the automatic ranging function for the specified source channel.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:RANGe:AUTO mode

[:SOURce[c]]:<CURRent|VOLTage>:RANGe:AUTO?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

voltage output

Parameter mode 0|OFF|1|ON (default). Parameter data type is boolean.

*mode*=0 or OFF disables automatic ranging. If this function is disabled, the source output is performed by using the range set by the

[:SOURce]:<CURRent|VOLTage>:RANGe command.

*mode*=1 or ON enables automatic ranging. If this function is enabled, the channel automatically sets the range which provides the best resolution to apply the source output.

If a range is manually selected, automatic ranging is disabled.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that automatic ranging is off or on, respectively.

Response data type is NR1.

**Example** :CURR:RANG:AUTO 0

:SOUR2:VOLT:RANG:AUTO?

## [:SOURce]:<CURRent|VOLTage>:RANGe:AUTO:LLI Mit

Specifies the lower limit for the automatic output ranging operation, and sets the minimum range which provides the best resolution to apply the specified value.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:RANGe:AUTO:LLIMit range

 $[:SOURce[c]]: < CURRent | VOLTage > : RANGe: AUTO: LLIMit? \ [range]$ 

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

Parameter value (see "Source Output Ranges" on page 2-36) |MINimum|

MAXimum DEFault. Parameter data type is NRf+. Query does

not support *range=value*.

value for current output: See Table 2-6.

value for voltage output: See Table 2-4.

**Query response** range < newline>

range returns the present setting. If a parameter is specified, range returns the value

assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :CURR:RANG:AUTO:LLIM 1E-6

:SOUR2:VOLT:RANG:AUTO:LLIM?

[:SOURce]:<CURRent|VOLTage>:RANGe:RPRiority

Selects the output pulse priority mode, low noise priority or transient speed priority,

of the specified source channel.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:RANGe:RPRiority mode

[:SOURce[c]]:<CURRent|VOLTage>:RANGe:RPRiority?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

Parameter mode NOISe (default) TRANsient. Parameter data type is CPD.

*mode*=NOISe sets the low noise priority mode to obtain clean output pulse.

*mode*=TRANsient sets the transient speed priority mode to obtain high slew rate of output pulse. This mode is effective when the 1 A, 1.5 A or 10 A range is used for

the current output or the current measurement.

**Query response** *mode* <newline>

*mode* returns NOIS or TRAN. Response data type is CRD.

**Example** :CURR:RANG:RPR TRAN

:SOUR2:VOLT:RANG:RPR?

[:SOURce]:<CURRent|VOLTage>:<STARt|STOP>

Sets the start or stop value for the current or voltage sweep output.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:<STARt|STOP> data

[:SOURce[c]]:<CURRent|VOLTage>:<STARt|STOP>? [data]

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

For <STARt|STOP>, specify STARt for the sweep start value, or STOP for the sweep stop value.

#### **Parameter**

data

Sweep start or stop value. *value* (see "Source Output Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0.0). Parameter data type is NRf+. Query does not support *data=value*.

The start and stop values can be expressed by the following formula, using the center and span values set by the

[:SOURce]:<CURRent|VOLTage>:<CENTer|SPAN> command. So the last command setting is effective for these sweep parameters.

start = center - span/2stop = center + span/2

#### **Query response**

data <newline>

*data* returns the present setting. If a parameter is specified, *data* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

#### **Example**

:VOLT:STOP 10

:SOUR2:CURR:STAR?

## [:SOURce]:<CURRent|VOLTage>:STEP

Sets the sweep step value of the current or voltage sweep output.

#### **Syntax**

[:SOURce[c]]:<CURRent|VOLTage>:STEP step

 $[:SOURce[c]]:<CURRent|VOLTage>:STEP?\ [step]$ 

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for voltage output.

#### **Parameter**

step

Sweep step value. *value* (see "Source Output Ranges" on page 2-36) |MINimum|MAXimum|DEFault (default is 0). Parameter data type is NRf+. Ouery does not support *step=value*.

The step value can be expressed by the following formula, using the points value set by the [:SOURce]:<CURRent|VOLTage>:POINts command and the span value set by the [:SOURce]:<CURRent|VOLTage>:<CENTer|SPAN> command.

step = span/(points - 1) (where points is not 1)

points=1 sets step=0.

If *points* is changed, *span* works as a constant and *step* is changed. If *step* is changed, *span* works as a constant and *points* is changed. If *span* is changed, *points* works as a constant and *step* is changed.

The calculated points value is rounded down to an integer.

The sweep measurement is performed from the *start* value to the *stop* value given by the following formula, even if the specified stop value does not satisfy it.

 $stop = start + step \times (points - 1)$ 

For the logarithmic sweep, the *step* value is ignored and is not used for the calculation of sweep points.

Polarity of *step* and *span* must be the same. Different polarity causes an error.

**Query response** *step* <newline>

*step* returns the present setting. If a parameter is specified, *step* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

assigned to DET, WITN, of WIAA. Response data type

**Example** :VOLT:STEP 0.5

:SOUR2:CURR:STEP?

[:SOURce]:<CURRent|VOLTage>:TRANsient:SPEed

Selects the transient speed mode, normal or fast, of the specified source channel.

**Syntax** [:SOURce[c]]:<CURRent|VOLTage>:TRANsient:SPEed mode

[:SOURce[c]]:<CURRent|VOLTage>:TRANsient:SPEed?

For <CURRent|VOLTage>, specify CURRent for current output or VOLTage for

voltage output.

**Parameter** mode NORMal (default)|FAST. Parameter data type is CPD.

*mode*=NORMal sets the normal mode to obtain clean output.

mode=FAST sets the fast mode to obtain high slew rate of output. This mode is not

effective when the high capacitance mode is enabled.

**Query response** *mode* <newline>

mode returns NORM or FAST. Response data type is CRD.

**Example** :CURR:TRAN:SPE FAST

:SOUR2:VOLT:TRAN:SPE?

[:SOURce]:DIGital:DATA

Sets the output data to the GPIO pins (digital control port) and read data from the

GPIO pins.

**Syntax** [:SOURce]:DIGital:DATA *data* 

[:SOURce]:DIGital:DATA?

Parameter data Output data. value (0 to 16383)(default is 0). Parameter data

type is NR1.

**Query response** data < newline>

data returns the data read from the GPIO pins. Response data type is NR1 or NDN

selected by the :FORMat:DIGital command.

**Example** :DIG:DATA 2900

:SOUR:DIG:DATA?

[:SOURce]:DIGital:EXTernal:FUNCtion

Assigns the input/output function to the specified GPIO pin.

**Syntax** [:SOURce]:DIGital:EXTernal[n][:FUNCtion] *function* 

[:SOURce]:DIGital:EXTernal[n][:FUNCtion]?

Parameter function Function. DINPut (default for the EXT1 to EXT13 pins)|DIO|

HVOL (default for the EXT14 pin)|TINPut|TOUT. Parameter

data type is CPD.

function=DINP assigns the digital input.

function=DIO assigns the digital I/O.

function=HVOL assigns the high voltage status output. Only for the EXT14 pin.

function=TINP assigns the trigger input.

function=TOUT assigns the trigger output.

**Query response** *function* <newline>

function returns DIO, DINP, TOUT, or TINP. Response data type is CRD.

**Example** :DIG:EXT TOUT

:SOUR:DIG:EXT14:FUNC?

## [:SOURce]:DIGital:EXTernal:POLarity

Sets the polarity of the input/output function for the specified GPIO pin. The input/output function is set by the [:SOURce]:DIGital:EXTernal:FUNCtion command

**Syntax** [:SOURce]:DIGital:EXTernal[n]:POLarity polarity

[:SOURce]:DIGital:EXTernal[*n*]:POLarity?

**Parameter** polarity Polarity of the input/output function. NEG (default for the

EXT1 to EXT13 pins) POS (default for the EXT14 pin).

Parameter data type is CPD.

polarity=POS sets positive polarity.

polarity=NEG sets negative polarity.

**Query response** *polarity* < newline>

polarity returns POS or NEG. Response data type is CRD.

**Example** :DIG:EXT:POL NEG

:SOUR:DIG:EXT14:POL?

[:SOURce]:DIGital:EXTernal:TOUTput[:EDGE]:POSi

tion

Selects the trigger output timing for the specified GPIO pin.

**Syntax** [:SOURce]:DIGital:EXTernal[n]:TOUTput[:EDGE]:POSition position

[:SOURce]:DIGital:EXTernal[n]:TOUTput[:EDGE]:POSition?

**Parameter** position Output trigger timing. BEFore|AFTer|BOTH (default).

Parameter data type is CPD.

*type*=BEFore enables trigger output at the beginning of arm, trigger, and device actions (transient or acquire).

*type*=AFTer enables trigger output at the end of arm, trigger, and device actions (transient or acquire).

*type*=BOTH enables trigger output at both beginning and end of arm, trigger, and device actions (transient or acquire).

**Query response** *response* < newline>

response returns the present setting of output trigger timing, BEF, AFT or BOTH.

Response data type is CRD.

**Example** :DIG:EXT:TOUT:POS BEF

:SOUR:DIG:EXT2:TOUT:POS?

[:SOURce]:DIGital:EXTernal:TOUTput[:EDGE]:WID Th

Sets the pulse width of the output trigger for the specified GPIO pin.

**Syntax** [:SOURce]:DIGital:EXTernal[n]:TOUTput[:EDGE]:WIDTh width

[:SOURce]:DIGital:EXTernal[n]:TOUTput[:EDGE]:WIDTh? [width]

Parameter width Pulse width. value (1E-5 to 1E-2, in seconds)

MINimum|MAXimum|DEFault (default is 0.1 ms). Parameter data type is NRf+. Query does not support *width=value*.

**Query response** width <newline>

width returns the present setting. If a parameter is specified, width returns the value

assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :DIG:EXT:TOUT:WIDT 1E-5

:SOUR:DIG:EXT14:TOUT:WIDT?

[:SOURce]:DIGital:EXTernal:TOUTput:TYPE

Selects the output trigger type for the specified GPIO pin.

**Syntax** [:SOURce]:DIGital:EXTernal[n]:TOUTput:TYPE type

[:SOURce]:DIGital:EXTernal[n]:TOUTput:TYPE?

**Parameter** type Trigger type. EDGE (default)|LEVel. Parameter data type is

CPD.

type=EDGE selects the Edge trigger.
type=LEVel selects the Level trigger.

**Query response** response < newline>

response returns the present setting of trigger type, EDGE or LEV. Response data

type is CRD.

**Example** :DIG:EXT:TOUT:TYPE LEV

:SOUR:DIG:EXT14:TOUT:TYPE?

[:SOURce]:DIGital:INTernal:TOUTput[:EDGE]:POSit

ion

Selects the trigger output timing for the internal trigger line 1 or 2.

**Syntax** [:SOURce]:DIGital:INTernal[i]:TOUTput[:EDGE]:POSition position

[:SOURce]:DIGital:INTernal[i]:TOUTput[:EDGE]:POSition?

**Parameter** position Output trigger timing. BEFore|AFTer|BOTH (default).

Parameter data type is CPD.

type=BEFore enables trigger output at the beginning of arm, trigger, and device

actions (transient or acquire).

type=AFTer enables trigger output at the end of arm, trigger, and device actions

(transient or acquire).

type=BOTH enables trigger output at both beginning and end of arm, trigger, and

device actions (transient or acquire).

**Query response** response < newline>

response returns the present setting of output trigger timing, BEF, AFT or BOTH.

Response data type is CRD.

**Example** :DIG:INT2:TOUT:POS BEF

:SOUR:DIG:INT2:TOUT:POS?

## [:SOURce]:FUNCtion:MODE

Selects the source output mode of the specified channel.

**Syntax** [:SOURce[c]]:FUNCtion:MODE mode

[:SOURce[c]]:FUNCtion:MODE?

**Parameter** mode Source output mode. CURRent|VOLTage (default). Parameter

data type is CPD.

mode=CURR sets the specified channel to the current source. Voltage compliance

for the current source is set by the :SENS:VOLT:PROT[:LEV] command.

*mode*=VOLT sets the specified channel to the voltage source. Current compliance for the voltage source is set by the :SENS:CURR:PROT[:LEV] command.

See ":SENSe:<CURRent[:DC]|VOLTage[:DC]>:PROTection[:LEVel][:BOTH]" on

page 4-89.

**Query response** *mode* <newline>

mode returns CURR or VOLT. Response data type is CRD.

**Example** :FUNC:MODE CURR

:SOUR2:FUNC:MODE?

[:SOURce]:FUNCtion[:SHAPe]

Selects the source output type of the specified channel.

**Syntax** [:SOURce[c]]:FUNCtion[:SHAPe] type

[:SOURce[c]]:FUNCtion[:SHAPe]?

**Parameter** type Source output type. PULSe|DC (default). Parameter data type is

CPD.

type=DC sets the specified channel to DC (constant) output.

*type*=PULS sets the specified channel to pulsed output.

**Query response** *type* < newline>

*type* returns DC or PULS. Response data type is CRD.

**Example** :FUNC PULS

:SOUR2:FUNC:SHAP?

## [:SOURce]:FUNCtion:TRIGgered:CONTinuous

Enables or disables continuous trigger output for the specified channel.

**Syntax** [:SOURce[c]]:FUNCtion:TRIGgered:CONTinuous mode

 $[:SOURce[\mathit{c}]]: FUNCtion: TRIGgered: CONTinuous?$ 

**Parameter** mode 0|OFF (default)|1|ON. Parameter data type is boolean.

<code>mode=1</code> or ON enables continuous trigger output. The specified channel keeps the output level and range settings even after the grouped channels change status from busy to idle. The last output settings are saved as the immediate output settings.

mode=0 or OFF disables continuous trigger output. The specified channel changes the output level and range settings to the previous settings immediately when the grouped channels change status from busy to idle. The previous settings must be set by the [:SOURce]:<br/>
CURRent|VOLTage>[:LEVel][:IMMediate][:AMPLitude]

command and the range setup command.

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that continuous trigger is off or on, respectively.

Response data type is NR1.

**Example** :FUNC:TRIG:CONT 0

:SOUR2:FUNC:TRIG:CONT?

### [:SOURce]:LIST:<CURRent|VOLTage>

Sets the source output current or voltage data for the specified channel.

**Syntax** [:SOURce[c]]:LIST:<CURRent|VOLTage> *list* 

[:SOURce[c]]:LIST:<CURRent|VOLTage>?

For <CURRent|VOLTage>, specify CURRent for current output, or VOLTage for

voltage output.

**Parameter** *list* List of the output current or voltage data. Default is 0.

Parameter data type is NRf.

Maximum of 100000 data can be set to *list*. Each data must be separated by a comma, for example: *list*=0.1,0.2,0.3. For effective values of the output current or voltage data, see "Source Output Ranges" on page 2-36.

**Query response** 

*list* < newline >

*list* returns the present setting of the list. Multiple data is separated by a comma. Response data type is NR3.

Example

:LIST:VOLT 0.1,0.2,0.3 :SOUR2:LIST:CURR?

## [:SOURce]:LIST:<CURRent|VOLTage>:APPend

Adds the source output current or voltage data to the end of the list set by the [:SOURce]:LIST:<CURRent|VOLTage> command, to which some data might be appended to by this command. Total number of data in the list must be ≤ 100000.

**Syntax** 

[:SOURce[c]]:LIST:<CURRent|VOLTage>:APPend append list

For <CURRent|VOLTage>, specify CURRent for current output, or VOLTage for voltage output.

**Parameter** 

append\_list List of the output current or voltage data. Parameter data type is

NRf+.

Multiple data can be set to *append\_list*. Each data must be separated by a comma, for example: *append\_list=1.1,1.2,1.3*. For effective values of the output current or voltage data, see "Source Output Ranges" on page 2-36.

Example

:LIST:VOLT:APP 1.1,1.2,1.3

:SOUR2:LIST:CURR:APP 1E-6,2E-6,3E-6

## [:SOURce]:LIST:<CURRent|VOLTage>:POINts?

Returns the number of data in the list set by the

[:SOURce]:LIST:<CURRent|VOLTage> command, to which some data might be appended to by the [:SOURce]:LIST:<CURRent|VOLTage>:APPend command.

**Syntax** 

[:SOURce[c]]:LIST:<CURRent|VOLTage>:POINts?

For <CURRent|VOLTage>, specify CURRent for current output, or VOLTage for voltage output.

**Query response** *number of data* < newline>

number of data returns the number of data in the list. Response data type is NR1.

**Example** :LIST:VOLT:POIN?

:SOUR2:LIST:CURR:POIN?

## [:SOURce]:LIST:<CURRent|VOLTage>:STARt

Specifies the list sweep start point by using the index of the list.

**Syntax** [:SOURce[c]]:LIST:<CURRent|VOLTage>:STARt start

[:SOURce[c]]:LIST:<CURRent|VOLTage>:STARt?

For <CURRent|VOLTage>, specify CURRent for current output, or VOLTage for

voltage output.

**Parameter** start Index of the list. 1 to 100000. Default is 1. Parameter data type

is NR1. start=1 indicates the first data in the list (top of the list).

*start*=0 or the value greater than 100000 causes an error.

**Query response** *start* < newline>

start returns the present setting of the list sweep start point. Response data type is

NR1.

**Example** :LIST:VOLT:STAR 10

:SOUR2:LIST:CURR:STAR?

### [:SOURce]:PULSe:DELay

Sets the pulse delay time for the specified channel. The pulse delay time is the time from starting the pulse base output to starting the pulse level transition (or to starting

the pulse peak output).

**Syntax** [:SOURce[c]]:PULSe:DELay *delay* 

[:SOURce[c]]:PULSe:DELay? [delay]

Parameter delay Delay time. value (0.0 to 99999.9, in seconds)|MINimum|

MAXimum DEFault (default is 0). Parameter data type is

NRf+. Query does not support *delay=value*.

Query response

delay <newline>

*delay* returns the present setting. If a parameter is specified, *delay* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

Example

:PULS:DEL 1E-3

:SOUR2:PULS:DEL?

### [:SOURce]:PULSe:WIDTh

Sets the pulse width for the specified channel. The pulse width is the time from starting the pulse peak output (or starting the pulse level transition) to the end of the pulse peak output. However, it is strictly defined as the time from 10 % of peak level at the leading edge to 90 % of peak level at the trailing edge.

**Syntax** 

[:SOURce[c]]:PULSe:WIDTh width

[:SOURce[c]]:PULSe:WIDTh? [width]

**Parameter** 

width Pulse width. value (5E-5 to 100000 seconds, in 1E-6

resolution)|MINimum| MAXimum|DEFault (default is 5E-5).

Parameter data type is NRf+. Query does not support

width=value.

Minimum time for the pulse base output is also 50 µs. And the

minimum pulse period is 100 µs.

Query response

width <newline>

width returns the present setting. If a parameter is specified, width returns the value

assigned to DEF, MIN, or MAX. Response data type is NR3.

Example

:PULS:WIDT 2E-2

:SOUR2:PULS:WIDT?

## [:SOURce]:SWEep:DIRection

Sets the sweep direction, UP or DOWN, for the specified channel.

**Syntax** 

[:SOURce[c]]:SWEep:DIRection direction

[:SOURce[c]]:SWEep:DIRection?

#### **Parameter**

direction

Sweep direction. DOWN|UP (default). Parameter data type is CPD.

direction=UP sets the sweep direction from start value to stop value. The sweep measurement is performed from the *start* value to the *stop* value given by the following formula, even if the specified stop value does not satisfy it.

 $stop = start + step \times (points - 1)$ 

direction=DOWN sets the sweep direction from stop value to start value. The sweep measurement is performed from the *stop* value to the *start* value given by the following formula, even if the specified start value does not satisfy it.

 $start = stop - step \times (points - 1)$ 

#### Query response

direction < newline>

*direction* returns the present setting of the sweep direction, UP or DOWN. Response data type is CRD.

#### Example

:SWE:DIR DOWN

:SOUR2:SWE:DIR?

## [:SOURce]:SWEep:POINts

Sets the number of sweep steps for the specified channel. This command setting is effective for both current sweep and voltage sweep.

#### **Syntax**

[:SOURce[c]]:SWEep:POINts points

[:SOURce[c]]:SWEep:POINts? MINimum| MAXimum|DEFault

#### **Parameter**

points

Number of sweep steps. *value* (1 to 100000)|MINimum| MAXimum|DEFault (default is 1). Parameter data type is

NRf+.

The points value can be expressed by the following formula, using the step value set by the [:SOURce]:<CURRent|VOLTage>:STEP command and the span value set by the [:SOURce]:<CURRent|VOLTage>:<CENTer|SPAN> command.

points = span/step + 1 (where step is not 0)

points=1 sets step=0.

If *points* is changed, *span* works as a constant and *step* is changed. If *step* is changed, *span* works as a constant and *points* is changed. If *span* is changed, *points* works as a constant and *step* is changed.

The calculated points value is rounded down to an integer.

The sweep measurement is performed from the *start* value to the *stop* value given by the following formula, even if the specified stop value does not satisfy it.

 $stop = start + step \times (points - 1)$ 

For the logarithmic sweep, the *step* value is ignored and is not used for the calculation of sweep points.

Query response

points <newline>

points returns the value assigned to DEF, MIN, or MAX. Response data type is

NR1.

Example

:SWE:POIN 51

:SOUR2:SWE:POIN? MAX

## [:SOURce]:SWEep:RANGing

Selects the output ranging mode of the sweep output for the specified channel.

**Syntax** 

[:SOURce[c]]:SWEep:RANGing mode

[:SOURce[c]]:SWEep:RANGing?

**Parameter** 

mode

Ranging mode. BEST (default)|FIXed|AUTO. Parameter data

type is CPD.

If *mode*=BEST is set, the channel automatically sets the range which covers the whole sweep output level for the linear sweep (SPACing *mode*=LINear), or the range which provides the best resolution to apply the source output for each step of the log sweep (SPACing *mode*=LOGarithmic).

If *mode*=AUTO is set, the channel automatically sets the range which provides the best resolution to apply the source output for each sweep step.

If *mode*=FIX is set, the channel uses only the range effective when starting the sweep. Range change is not performed while the sweep output is applied.

**Query response** 

*mode* <newline>

*mode* returns the present setting of the output ranging mode, BEST, FIX, or AUTO. Response data type is CRD.

**Example** 

:SWE:RANG BEST

:SOUR2:SWE:RANG?

## [:SOURce]:SWEep:SPACing

Selects the scale of the sweep output for the specified channel.

**Syntax** [:SOURce[c]]:SWEep:SPACing mode

[:SOURce[c]]:SWEep:SPACing?

Parameter mode Sweep scale. LOGarithmic|LINear (default). Parameter data

type is CPD.

mode=LIN selects the linear scale sweep output.

mode=LOG selects the logarithmic scale sweep output. For the log sweep, the

sweep step value is ignored.

**Query response** *mode* <newline>

mode returns the present setting of the scale, LIN or LOG. Response data type is

CRD.

**Example** :SWE:SPAC LOG

:SOUR2:SWE:SPAC?

[:SOURce]:SWEep:STAir

Sets the sweep mode for the specified channel.

**Syntax** [:SOURce[c]]:SWEep:STAir mode

[:SOURce[*c*]]:SWEep:STAir?

**Parameter** mode Sweep mode. SINGle (default)|DOUBle. Parameter data type is

CPD.

*mode*=SINGle sets the sweep mode to single sweep.

*mode*=DOUBle sets the sweep mode to double sweep. Double sweep performs the

sweep from start to stop to start.

**Query response** *mode* <newline>

*mode* returns SING or DOUB, and indicates that the sweep mode is single or double, respectively. Response data type is CRD.

**Example** :SWE:STA DOUB

:SOUR2:SWE:STA?

### [:SOURce]:TOUTput:SIGNal

Selects the trigger output for the status change between the trigger layer and the transient device action. Multiple trigger output ports can be set.

**Syntax** [:SOURce[c]]:TOUTput:SIGNal output{,output}

[:SOURce[c]]:TOUTput:SIGNal?

Parameter output Trigger output port. EXT1 (default)|EXT2|EXT3|EXT4|EXT5|

EXT6|EXT7|EXT8|EXT9|EXT10|EXT11|EXT12|EXT13|EXT

14 LAN INT1 INT2. Parameter data type is CPD.

output=INT1 or INT2 selects the internal bus 1 or 2, respectively.

output=LAN selects a LAN port.

output=EXTn selects the GPIO pin n, which is an output port of the Digital I/O

D-sub connector on the rear panel. n=1 to 14.

**Query response** *response* < newline>

response returns the present setting, INT1, INT2, LAN, or EXT1 through EXT14.

Response data type is CRD. Multiple responses are separated by a comma.

**Example** :TOUT:SIGN EXT3

:SOUR2:TOUT:SIGN?

### [:SOURce]:TOUTput[:STATe]

Enables or disables the trigger output for the status change between the trigger layer and the transient device action.

**Syntax** [:SOURce[c]]:TOUTput[:STATe] *mode* 

[:SOURce[c]]:TOUTput[:STATe]?

Parameter mode Trigger output ON or OFF. 1|ON|0|OFF (default). Parameter

data type is boolean.

mode=1 or ON enables the trigger output.
mode=0 or OFF disables the trigger output.

**Query response** response < newline>

response returns 1 or 0, and indicates that the trigger output is on or off, respectively.

Response data type is NR1.

**Example** :TOUT 1

:SOUR2:TOUT:STAT?

[:SOURce]:WAIT:AUTO

Enables or disables the initial wait time used for calculating the source wait time for the specified channel. The initial wait time is automatically set by the instrument

and cannot be changed. See [:SOURce]:WAIT[:STATe].

**Syntax** [:SOURce[c]]:WAIT:AUTO mode

[:SOURce[c]]:WAIT:AUTO?

Parameter mode 0|OFF|1|ON (default). Parameter data type is boolean.

mode=1 or ON enables the initial wait time.

mode=0 or OFF disables the initial wait time. The initial wait time is set to 0.

**Query response** *mode* <newline>

mode is 0 or 1, and indicates that the initial wait time is disabled or enabled,

respectively. Response data type is NR1.

**Example** :WAIT:AUTO 0

:SOUR2:WAIT:AUTO?

[:SOURce]:WAIT:GAIN

Sets the gain value used for calculating the source wait time for the specified

channel. See [:SOURce]:WAIT[:STATe].

**Syntax** [:SOURce[c]]:WAIT:GAIN gain

[:SOURce[c]]:WAIT:GAIN? [gain]

Parameter gain value (0 to 100)|MINimum|MAXimum|DEFault (default is 1).

Parameter data type is NRf. Query does not support gain=value.

**Query response** gain <newline>

gain returns the present setting of the gain value. If a parameter is specified, gain returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :WAIT:GAIN 0.5

:SOUR2:WAIT:GAIN?

[:SOURce]:WAIT:OFFSet

Sets the offset value used for calculating the source wait time for the specified

channel. See [:SOURce]:WAIT[:STATe].

**Syntax** [:SOURce[c]]:WAIT:OFFSet offset

[:SOURce[c]]:WAIT:OFFSet?[offset]

Parameter offset value (0 to 1 seconds)|MINimum|MAXimum|DEFault (default

is 0). Parameter data type is NRf. Query does not support

offset=value.

**Query response** offset <newline>

offset returns the present setting of the offset value. If a parameter is specified, offset returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

**Example** :WAIT:OFFS 0.5

:SOUR2:WAIT:OFFS?

[:SOURce]:WAIT[:STATe]

Enables or disables the source wait time for the specified channel. This wait time is defined as the time the source channel cannot change the output after the start of a

DC output or the trailing edge of a pulse.

**Syntax** [:SOURce[c]]:WAIT[:STATe] *mode* 

[:SOURce[c]]:WAIT[:STATe]?

#### **Parameter**

mode

0|OFF|1|ON (default). Parameter data type is boolean.

mode=0 or OFF disables the source wait time. The wait time is set to 0.

mode=1 or ON enables the source wait time given by the following formula.

- [:SOURce]:WAIT:AUTO ON|1 condition:
   wait time = gain × initial wait time + offset
- [:SOURce]:WAIT:AUTO OFF|0 condition: wait time = offset

The initial wait time is automatically set by the instrument and cannot be changed.

gain and offset are set by the [:SOURce]:WAIT:GAIN and [:SOURce]:WAIT:OFFSet commands respectively.

#### **Query response**

mode <newline>

*mode* is 0 or 1, and indicates that the source wait time is disabled or enabled, respectively. Response data type is NR1.

#### **Example**

:WAIT 0

# **STATus Subsystem**

# :STATus:<MEASurement|OPERation|QUEStionable>: CONDition?

Returns the value of the measurement, operation, or questionable status condition register. See Table 4-4 to 4-6 for the bit definitions. The register setting is not changed by this command.

**Syntax** :STATus:<MEASurement|OPERation|QUEStionable>:CONDition?

For <MEASurement|OPERation|QUEStionable>, specify MEASurement for the measurement status condition register, OPERation for the operation status condition register, or QUEStionable for the questionable status condition register.

**Query response** value < newline>

*value* returns the value of the specified register. It is the sum of the binary-weighted values for the set bits. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

**Example** :STAT:MEAS:COND?

:STAT:OPER:COND? :STAT:QUES:COND?

Table 4-4 Questionable Status Condition Register Bit Definitions

bit	decimal value	description	definition
0	1	Voltage Summary	Over voltage in channel 1, and/or 2.
1	2	Current Summary	Over current in channel 1, and/or 2.
2	4	Ch1 Output Protection	Output relay of the specified channel is opened
3	8	Ch2 Output Protection	by the automatic output off at compliance function.
4	16	Temperature Summary	Over temperature in channel 1, and/or 2.
5 to 7		Not used	0 is returned.

bit	decimal value	description	definition
8	256	Calibration	Channel 1 and/or 2 failed calibration.
9	512	Self-test	Channel 1 and/or 2 failed self-test.
10	1024	Interlock	Interlock circuit is open.
11	2048	Ch1 Transition Event Lost	Lost arm or trigger transition event on channel 1
12	4096	Ch1 Acquire Event Lost	Lost arm or trigger acquire event on channel 1
13	8192	Ch2 Transition Event Lost	Lost arm or trigger transition event on channel 2
14	16384	Ch2 Acquire Event Lost	Lost arm or trigger acquire event on channel 2
15		Not used	0 is returned.

Table 4-5 Measurement Status Condition Register Bit Definitions

bit	decimal value	description	definition
0	1	Not used	0 is returned.
1	2	Ch1 Reading Available	Reading of channel 1 was taken normally.
2	4	Ch1 Reading Overflow	Reading of channel 1 exceeds the selected measurement range.
3	8	Ch1 Buffer Available	Trace buffer for channel 1 has data.
4	16	Ch1 Buffer Full	Trace buffer for channel 1 is full.
5	32	Not used	0 is returned.
6	64	Not used	0 is returned.
7	128	Ch2 Reading Available	Reading of channel 2 was taken normally.
8	256	Ch2 Reading Overflow	Reading of channel 2 exceeds the selected measurement range.
9	512	Ch2 Buffer Available	Trace buffer for channel 2 has data.
10	1024	Ch2 Buffer Full	Trace buffer for channel 2 is full.
11 to 15		Not used	0 is returned.

**Table 4-6 Operation Status Condition Register Bit Definitions** 

bit	decimal value	description	definition
0	1	Calibration/Self-test Running	Self-calibration or Self-test is in progress.
1	2	Ch1 Transition Idle	Channel 1 is in the transition idle state.
2	4	Ch1 Waiting for Transition Trigger	Channel 1 is waiting for the transition trigger.
3	8	Ch1 Waiting for Transition Arm	Channel 1 is waiting for the transition arm.
4	16	Ch1 Acquire Idle	Channel 1 is in the acquire idle state.
5	32	Ch1 Waiting for Acquire Trigger	Channel 1 is waiting for the acquire trigger.
6	64	Ch1 Waiting for Acquire Arm	Channel 1 is waiting for the acquire arm.
7	128	Ch2 Transition Idle	Channel 2 is in the transition idle state.
8	256	Ch2 Waiting for Transition Trigger	Channel 2 is waiting for the transition trigger.
9	512	Ch2 Waiting for Transition Arm	Channel 2 is waiting for the transition arm.
10	1024	Ch2 Acquire Idle	Channel 2 is in the acquire idle state.
11	2048	Ch2 Waiting for Acquire Trigger	Channel 2 is waiting for the acquire trigger.
12	4056	Ch2 Waiting for Acquire Arm	Channel 2 is waiting for the acquire arm.
13	8192	Instrument Locked	If a remote interface (GPIB, USB, or LAN) has a lock (see :SYSTem:LOCK:OWNer? command), this bit will be set. When a remote interface releases the lock (see :SYSTem:LOCK:NAME? command), this bit will be cleared.
14	16384	Program Running	Program is running. 0 is set during the program memory execution is stopped.
15	32768	Not used	0 is returned.

# :STATus:<MEASurement|OPERation|QUEStionable>: ENABle

Sets the measurement, operation, or questionable status enable register. The enable register is a mask which allows true conditions in the event register to be reported in the summary bit.

#### **Syntax**

:STATus:<MEASurement|OPERation|QUEStionable>:ENABle mask

:STATus:<MEASurement|OPERation|QUEStionable>:ENABle?

For <MEASurement|OPERation|QUEStionable>, specify MEASurement for the measurement status enable register, OPERation for the operation status enable register, or QUEStionable for the questionable status enable register.

#### **Parameter**

mask

Mask. 0 to 65535 (decimal). Default is 0. Parameter data type is

NR1 or NDN.

mask is the sum of the binary-weighted values for the set bits.

#### **Query response**

mask < newline>

*mask* returns the present setting of the specified enable register. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the

:FORMat:SREGister command.

#### Example

:STAT:MEAS:ENAB 65535

:STAT:QUES:ENAB?

# :STATus:<MEASurement|OPERation|QUEStionable>[: EVENt]?

Returns the value of the measurement, operation, or questionable status event register. The register setting is changed by this command.

#### **Syntax**

:STATus:<MEASurement|OPERation|QUEStionable>[:EVENt]?

For <MEASurement|OPERation|QUEStionable>, specify MEASurement for the measurement status event register, OPERation for the operation status event register,

or QUEStionable for the questionable status event register.

#### Query response

value <newline>

Subsystem Commands STATus Subsystem

*value* returns the present setting of the specified event register. It is the sum of the binary-weighted values for the set bits. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

**Example** :STAT:MEAS:EVEN?

:STAT:OPER:EVEN? :STAT:QUES:EVEN?

# :STATus:<MEASurement|OPERation|QUEStionable>: NTRansition

Sets the negative transition filter in the measurement, operation, or questionable status register. If you set a bit of the filter, a 1-to-0 transition of its register bit sets the corresponding bit of the event register.

**Syntax** :STATus:<MEASurement|OPERation|QUEStionable>:NTRansition *filter* 

:STATus:<MEASurement|OPERation|QUEStionable>:NTRansition?

For <MEASurement|OPERation|QUEStionable>, specify MEASurement for the measurement status register, OPERation for the operation status register, or

QUEStionable for the questionable status register.

**Parameter** filter Negative transition filter. 0 to 65535 (decimal). Default is 0.

Parameter data type is NR1 or NDN.

*filter* is the sum of the binary-weighted values for the set bits.

Query response *filter* < newline>

filter returns the present setting of the negative transition filter in the specified register. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

**Example** :STAT:MEAS:NTR 0

:STAT:QUES:NTR?

# :STATus:<MEASurement|OPERation|QUEStionable>: PTRansition

Sets the positive transition filter in the measurement, operation, or questionable status register. If you set a bit of the filter, a 0-to-1 transition of its register bit sets the corresponding bit of the event register.

Syntax

:STATus:<MEASurement|OPERation|QUEStionable>:PTRansition filter

:STATus:<MEASurement|OPERation|QUEStionable>:PTRansition?

For <MEASurement|OPERation|QUEStionable>, specify MEASurement for the measurement status register, OPERation for the operation status register, or QUEStionable for the questionable status register.

**Parameter** 

*filter* Positive transition filter. 0 to 65535 (decimal). Default is 32767.

Parameter data type is NR1 or NDN.

*filter* is the sum of the binary-weighted values for the set bits.

**Query response** 

*filter* < newline>

*filter* returns the present setting of the positive transition filter in the specified register. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

**Example** 

:STAT:MEAS:PTR 32767

:STAT:QUES:PTR?

## :STATus:PRESet

Sets all defined bits in the status system's PTR registers and clears the all bits in the NTR and Enable registers. The registers are returned to the default condition.

Syntax

:STATus:PRESet

Example

:STAT:PRES

# :STATus:QUEStionable:<CALibration|CURRent|TEM Perature|TEST|VOLTage>:CONDition?

Returns the value of the questionable status condition register. See Table 4-7 to 4-11 for the bit definitions. The register setting is not changed by this command.

Subsystem Commands STATus Subsystem

**Syntax** :STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>:C

ONDition?

For <CALibration|CURRent|TEMPerature|TEST|VOLTage>, specify CALibration for the questionable calibration status condition register, CURRent for the questionable current status condition register, TEMPerature for the questionable temperature status condition register, TEST for the questionable self-test status condition register, or VOLTage for the questionable voltage status condition register.

**Query response** value <newline>

*value* returns the value of the specified register. It is the sum of the binary-weighted values for the set bits. Response data type is NR1 (decimal) or NDN (binary, octal,

or hexadecimal) selected by the :FORMat:SREGister command.

**Example** :STAT:QUES:CAL:COND?

:STAT:QUES:CURR:COND? :STAT:QUES:TEMP:COND? :STAT:QUES:TEST:COND?

:STAT:QUES:VOLT:COND?

## Table 4-7 Questionable Calibration Register Bit Definitions

bit	decimal value	description	definition
0	1	Ch1 Calibration Failed	Calibration fail in channel 1.
1	2	Ch2 Calibration Failed	Calibration fail in channel 2.
3 to 15		Not used	0 is returned.

Table 4-8 Questionable Current Register Bit Definitions

bit	decimal value	description	definition
0	1	Ch1 Over Current	Over current in channel 1.
1	2	Ch2 Over Current	Over current in channel 2.
3 to 15		Not used	0 is returned.

## **Table 4-9 Questionable Temperature Register Bit Definitions**

bit	decimal value	description	definition
0	1	Ch1 Over Temperature	Over temperature in channel 1.
1	2	Ch2 Over Temperature	Over temperature in channel 2.
3 to 15		Not used	0 is returned.

## Table 4-10 Questionable Test Register Bit Definitions

bit	decimal value	description	definition
0	1	Ch1 Self-test Failed	Self-test failure in channel 1.
1	2	Ch2 Self-test Failed	Self-test failure in channel 2.
3 to 15		Not used	0 is returned.

# Table 4-11 Questionable Voltage Register Bit Definitions

bit	decimal value	description	definition
0	1	Ch1 Over Voltage	Over voltage in channel 1.
1	2	Ch2 Over Voltage	Over voltage in channel 2.
3 to 15		Not used	0 is returned.

# :STATus:QUEStionable:<CALibration|CURRent|TEM Perature|TEST|VOLTage>:ENABle

Sets the questionable calibration, current, temperature, test, or voltage status enable register. The enable register is a mask which allows true conditions in the event register to be reported in the summary bit.

### Syntax

:STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>:E NABle *mask* 

:STATus: QUEStionable: < CALibration | CURRent | TEMPerature | TEST | VOLTage > :ENABle?

For <CALibration|CURRent|TEMPerature|TEST|VOLTage>, specify CALibration for the questionable calibration status condition register, CURRent for the questionable current status condition register, TEMPerature for the questionable temperature status condition register, TEST for the questionable self-test status condition register, or VOLTage for the questionable voltage status condition register.

#### **Parameter**

mask Mask. 0 to 65535 (decimal). Default is 0. Parameter data type is NR1 or NDN.

mask is the sum of the binary-weighted values for the set bits.

#### Query response

mask <newline>

mask returns the present setting of the specified enable register. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

#### Example

:STAT:QUES:CURR:ENAB 65535

:STAT:QUES:TEMP:ENAB?

# :STATus:QUEStionable:<CALibration|CURRent|TEM Perature|TEST|VOLTage>[:EVENt]?

Returns the value of the questionable calibration, current, temperature, test, or voltage status event register. The register setting is changed by this command.

#### Syntax

:STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>[: EVENt]?

For <CALibration|CURRent|TEMPerature|TEST|VOLTage>, specify CALibration for the questionable calibration status condition register, CURRent for the questionable current status condition register, TEMPerature for the questionable temperature status condition register, TEST for the questionable self-test status condition register, or VOLTage for the questionable voltage status condition register.

#### Query response

value <newline>

*value* returns the present setting of the specified event register. It is the sum of the binary-weighted values for the set bits. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

#### Example

:STAT:QUES:CURR:EVEN?

:STAT:QUES:VOLT:EVEN? :STAT:QUES:TEMP:EVEN?

# :STATus:QUEStionable:<CALibration|CURRent|TEM Perature|TEST|VOLTage>:NTRansition

Sets the negative transition filter in the questionable calibration, current, temperature, test, or voltage status register. If you set a bit of the filter, a 1-to-0 transition of its register bit sets the corresponding bit of the event register.

#### **Syntax**

:STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>:N TRansition *filter* 

:STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>:N TRansition?

For <CALibration|CURRent|TEMPerature|TEST|VOLTage>, specify CALibration for the questionable calibration status condition register, CURRent for the questionable current status condition register, TEMPerature for the questionable temperature status condition register, TEST for the questionable self-test status condition register, or VOLTage for the questionable voltage status condition register.

#### **Parameter**

filter Negative transition filter. 0 to 65535 (decimal). Default is 0.

Parameter data type is NR1 or NDN.

filter is the sum of the binary-weighted values for the set bits.

## **Query response**

filter <newline>

Subsystem Commands STATus Subsystem

*filter* returns the present setting of the negative transition filter in the specified register. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

Example

:STAT:QUES:CURR:NTR 0

:STAT:QUES:TEMP:NTR?

# :STATus:QUEStionable:<CALibration|CURRent|TEM Perature|TEST|VOLTage>:PTRansition

Sets the positive transition filter in the questionable calibration, current, temperature, test, or voltage status register. If you set a bit of the filter, a 0-to-1 transition of its register bit sets the corresponding bit of the event register.

**Syntax** 

:STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>:P

TRansition filter

:STATus:QUEStionable:<CALibration|CURRent|TEMPerature|TEST|VOLTage>:P TRansition?

For <CALibration|CURRent|TEMPerature|TEST|VOLTage>, specify CALibration for the questionable calibration status condition register, CURRent for the questionable current status condition register, TEMPerature for the questionable temperature status condition register, TEST for the questionable self-test status condition register, or VOLTage for the questionable voltage status condition register.

**Parameter** 

*filter* Positive transition filter. 0 to 65535 (decimal). Default is 32767.

Parameter data type is NR1 or NDN.

*filter* is the sum of the binary-weighted values for the set bits.

Query response

filter < newline>

*filter* returns the present setting of the positive transition filter in the specified register. Response data type is NR1 (decimal) or NDN (binary, octal, or hexadecimal) selected by the :FORMat:SREGister command.

Example

:STAT:QUES:CURR:PTR 32767

:STAT:QUES:TEMP:PTR?

# **SYSTem Subsystem**

For the numeric suffix [c] and [j], see "Numeric Suffix" on page 1-8.

# :SYSTem:BEEPer[:IMMediate]

Generates a beep sound of the specified frequency and duration.

**Syntax** :SYSTem:BEEPer[:IMMediate] *frequency*, *time* 

**Parameter** frequency Frequency, in Hz. 55 to 6640 Hz. Parameter data type is NRf.

*time* Duration, in seconds. 0.05 to 12.75 seconds. Parameter data

type is NRf+.

**Example** :SYST:BEEP 100,0.5

:SYSTem:BEEPer:STATe

Enables or disables the beeper. This command setting is not changed by power off or

the \*RST command.

**Syntax** :SYSTem:BEEPer:STATe mode

:SYSTem:BEEPer:STATe?

**Parameter** mode Beeper on or off. 0|OFF|1|ON. Parameter data type is boolean.

*mode*=1 or ON enables the beeper.

*mode*=0 or OFF disables the beeper.

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that the beeper is off or on, respectively. Response

data type is NR1.

**Example** :SYST:BEEP:STAT 1

:SYST:BEEP:STAT?

## :SYSTem:COMMunicate:ENABle

Enables or disables the remote interface GPIB, USB, or LAN, the remote service Sockets, Telnet, VXI-11, HiSLIP, or the built-in Web Interface. The setting is effective after rebooting the instrument. This command setting is not changed by

power off or the \*RST command.

**Syntax** :SYSTem:COMMunicate:ENABle mode, interface

:SYSTem:COMMunicate:ENABle? interface

**Parameter** Interface on or off. 1|ON|0|OFF. Parameter data type is boolean. mode

> interface Interface. GPIB|USB|LAN|SOCKets|TELNet|VXI11|HISLip|

> > WEB. Parameter data type is CPD.

*mode*=1 or ON enables the specified *interface*.

*mode*=0 or OFF disables the specified *interface*.

Query response *mode* <newline>

mode returns 0 or 1, and indicates that the specified *interface* is off or on,

respectively. Response data type is NR1.

**Example** :SYST:COMM:ENAB 0,USB

:SYST:COMM:ENAB? LAN

:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess

Sets the GPIB address of the instrument. This command setting is not changed by

power off or the \*RST command.

**Syntax** :SYSTem:COMMunicate:GPIB[:SELF]:ADDRess address

:SYSTem:COMMunicate:GPIB[:SELF]:ADDRess?

**Parameter** address GPIB address, 0 to 30. Parameter data type is NR1.

Query response address < newline>

address returns the GPIB address of the instrument. Response data type is NR1.

**Example** :SYST:COMM:GPIB:ADDR 17

:SYST:COMM:GPIB:ADDR?

### :SYSTem:COMMunicate:LAN:ADDRess

Sets the static LAN (IP) address of the instrument. The setting is enabled by the :SYSTem:COMMunicate:LAN:UPDate command. This command setting is not

changed by power off or the \*RST command.

**Syntax** :SYSTem:COMMunicate:LAN:ADDRess address

:SYSTem:COMMunicate:LAN:ADDRess? [CURRent|STATic]

**Parameter** address IP address of the instrument. It must be in the A.B.C.D format

with 15 characters maximum. A, B, C, and D must be a number

from 0 to 225. Parameter data type is SPD.

Query response address < newline>

> address returns the static LAN (IP) address of the instrument. If the CURRent parameter is set, *address* returns the present setting. If the STATic parameter is set, address returns the reserved value for the next startup. Response data type is SRD.

**Example** :SYST:COMM:LAN:ADDR "192.168.100.100"

:SYST:COMM:LAN:ADDR?

:SYSTem:COMMunicate:LAN:BSTatus?

Returns the LAN boot status of the instrument.

**Syntax** :SYSTem:COMMunicate:LAN:BSTatus?

Query response status <newline>

status returns the following LAN boot status. Response data type is CRD.

The instrument booted with a local IP address. LAN AUTO IP

LAN DHCP The instrument booted with a DHCP-assigned address.

LAN FAULT The instrument cannot detect a connection. LAN STATIC The instrument booted with a static IP address.

**Example** :SYST:COMM:LAN:BST?

# :SYSTem:COMMunicate:<LAN|TCPip>:CONTrol?

Returns the control connection port number of the specified port.

**Syntax** :SYSTem:COMMunicate:<LAN|TCPip>:CONTrol?

**Query response** port\_number < newline>

port number returns the control connection port number of the specified port.

Response data type is NR1.

**Example** :SYST:COMM:TCP:CONT?

### :SYSTem:COMMunicate:LAN:DHCP

Enables or disables the use of the Dynamic Host Configuration Protocol (DHCP). The setting is enabled by the :SYSTem:COMMunicate:LAN:UPDate command. This command setting is not changed by power off or the \*RST command.

When DHCP is enabled, the instrument will try to obtain an IP address from a DHCP server. If a DHCP server finds the instrument, it will assign a dynamic IP address, subnet mask, and default gateway to the instrument. When DHCP is disabled or unavailable, the instrument will use the static IP address, subnet mask, and default gateway during power-on.

If a DHCP LAN address is not assigned by a DHCP server, a static IP address will be used after a timeout of approximately 2 minutes. For the instrument boot status, see the :SYSTem:COMMunicate:LAN:BSTatus? command.

**Syntax** :SYSTem:COMMunicate:LAN:DHCP mode

:SYSTem:COMMunicate:LAN:DHCP?

**Parameter** mode DHCP off or on. 0|OFF|1|ON. Parameter data type is boolean.

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that DHCP is off or on, respectively. Response

data type is NR1.

**Example** :SYST:COMM:LAN:DHCP 0

:SYST:COMM:LAN:DHCP?

### :SYSTem:COMMunicate:LAN:DNS

Sets the IP address of the DNS server. This command setting is not changed by power off or the \*RST command.

**Syntax** :SYSTem:COMMunicate:LAN:DNS[j] address

:SYSTem:COMMunicate:LAN:DNS[*j*]? [CURRent|STATic]

**Parameter** address IP address of the DNS server. It must be in the A.B.C.D format

with 15 characters maximum. A, B, C, and D must be a number

from 0 to 255. Parameter data type is SPD.

**Query response** address < newline>

address returns the IP address of the DNS server. If the CURRent parameter is set, address returns the present setting. If the STATic parameter is set, address returns

the reserved value for the next startup. Response data type is SRD.

**Example** :SYST:COMM:LAN:DNS "192.168.100.200"

:SYST:COMM:LAN:DNS2?

:SYSTem:COMMunicate:LAN:DOMain?

Returns the domain name of the network to which the instrument is connected.

**Syntax** :SYSTem:COMMunicate:LAN:DOMain?

**Query response** domain name < newline>

domain name returns the domain name of the network. Response data type is SRD.

**Example** :SYST:COMM:LAN:DOM?

:SYSTem:COMMunicate:LAN:<GATE|GATeway>

Sets the IP address of the default gateway. The setting is enabled by the :SYSTem:COMMunicate:LAN:UPDate command. This command setting is not changed by power off or the \*RST command. For <GATE|GATeway>, specify

GATE or GATeway.

**Syntax** :SYSTem:COMMunicate:LAN:<GATE|GATeway> address

:SYSTem:COMMunicate:LAN:<GATE|GATeway>? [CURRent|STATic]

**Parameter** address IP address of the default gateway. It must be in the A.B.C.D

format with 15 characters maximum. A, B, C, and D must be a

number from 0 to 225. Parameter data type is SPD.

**Query response** address < newline>

address returns the IP address of the default gateway. If the CURRent parameter is set, address returns the present setting. If the STATic parameter is set, address returns the reserved value for the next startup. Response data type is SRD.

**Example** :SYST:COMM:LAN:GATE "192.168.100.210"

:SYST:COMM:LAN:GATE?

:SYSTem:COMMunicate:LAN:<HNAMe|HOSTname>

Sets the host name of the instrument. The setting is enabled by the

:SYSTem:COMMunicate:LAN:UPDate command. This command setting is not

changed by power off or the \*RST command.

**Syntax** :SYSTem:COMMunicate:LAN:<HNAMe|HOSTname> hostname

:SYSTem:COMMunicate:LAN:<HNAMe|HOSTname>? [CURRent|STATic]

**Parameter** hostname Host name. Up to 15 characters. Parameter data type is SPD.

**Query response** hostname < newline>

hostname returns the host name of the instrument. If the CURRent parameter is set, hostname returns the present setting. If the STATic parameter is set, hostname returns the reserved value for the next startup. Response data type is SRD.

Example :SYST:COMM:LAN:HNAM "A-B2961A-00001"

:SYST:COMM:LAN:HOST?

:SYSTem:COMMunicate:LAN:MAC?

Returns the MAC address of the instrument.

**Syntax** :SYSTem:COMMunicate:LAN:MAC?

**Query response** mac address < newline>

*mac\_address* returns the MAC address of the instrument. Response data type is SRD.

**Example** :SYST:COMM:LAN:MAC?

:SYSTem:COMMunicate:LAN:SMASk

Sets the static subnet mask. The setting is enabled by the

:SYSTem:COMMunicate:LAN:UPDate command. This command setting is not

changed by power off or the \*RST command.

Syntax :SYSTem:COMMunicate:LAN:SMASk subnet mask

:SYSTem:COMMunicate:LAN:SMASk? [CURRent|STATic]

**Parameter** subnet mask Subnet mask. It must be in the A.B.C.D format with 15

characters maximum. A, B, C, and D must be a number from 0

to 255. Parameter data type is SPD.

**Query response** *subnet\_mask* < newline>

subnet mask returns the subnet mask. If the CURRent parameter is set,

subnet mask returns the present setting. If the STATic parameter is set, subnet mask

returns the reserved value for the next startup. Response data type is SRD.

**Example** :SYST:COMM:LAN:SMAS "255.255.255.0"

:SYST:COMM:LAN:SMAS?

# :SYSTem:COMMunicate:LAN:TELNet:PROMpt

Sets the command prompt displayed during a Telnet session for establishing communication with the instrument. This command setting is not changed by power off or the \*RST command.

The instrument uses LAN port 5024 for SCPI Telnet sessions, and 5025 for SCPI Socket sessions.

A Telnet session can typically be started as shown below from a host computer shell.

telnet ip\_address port

Syntax :SYSTem:COMMunicate:LAN:TELNet:PROMpt prompt

:SYSTem:COMMunicate:LAN:TELNet:PROMpt?

**Parameter** prompt Command prompt. Up to 15 characters. Parameter data type is

SPD.

**Query response** *prompt* < newline>

prompt returns the command prompt. Response data type is SRD.

Example :SYST:COMM:LAN:TELN:PROM "A-B2961A-00001>"

:SYST:COMM:LAN:TELN:PROM?

:SYSTem:COMMunicate:LAN:TELNet:WMESsage

Sets the welcome message displayed during a Telnet session when starting communication with the instrument. This command setting is not changed by power

off or the \*RST command.

The instrument uses LAN port 5024 for SCPI Telnet sessions, and 5025 for SCPI

Socket sessions.

**Syntax** :SYSTem:COMMunicate:LAN:TELNet:WMESsage message

:SYSTem:COMMunicate:LAN:TELNet:WMESsage?

**Parameter** *message* Welcome message. Up to 63 characters. Parameter data type is

SPD.

**Query response** *message* <newline>

message returns the welcome message. Response data type is SRD.

**Example** :SYST:COMM:LAN:TELN:WMES "Welcome to A-B2961A-00001."

:SYST:COMM:LAN:TELN:WMES?

:SYSTem:COMMunicate:LAN:UPDate

Disconnects all active LAN and Web Interface connections, updates the LAN setup, and restarts the LAN interface with the new setup. The new setup may change the IP

address of the instrument.

**Syntax** :SYSTem:COMMunicate:LAN:UPDate

**Example** :SYST:COMM:LAN:UPD

## :SYSTem:COMMunicate:LAN:WINS

Sets the IP address of the WINS server. This command setting is not changed by power off or the \*RST command.

**Syntax** :SYSTem:COMMunicate:LAN:WINS[j] address

:SYSTem:COMMunicate:LAN:WINS[j]? [CURRent|STATic]

**Parameter** address IP address of the WINS server. It must be in the A.B.C.D format

with 15 characters maximum. A, B, C, and D must be a number

from 0 to 255. Parameter data type is SPD.

**Query response** address < newline>

address returns the IP address of the WINS server. If the CURRent parameter is set, address returns the present setting. If the STATic parameter is set, address returns

the reserved value for the next startup. Response data type is SRD.

**Example** :SYST:COMM:LAN:WINS "192.168.100.150"

:SYST:COMM:LAN:WINS2?

:SYSTem:DATA:QUANtity?

Returns the number of data for the specified channel in the data buffer.

**Syntax** :SYSTem:DATA:QUANtity? [chanlist]

**Parameter** *chanlist* Channels. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1),

and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

**Query response** response < newline>

response returns the number of data. Response data type is NR1. If both channels 1 and 2 are selected by *chanlist*, response returns the number of channel 1 data and the

number of channel 2 data in this order. They are separated by a comma.

Example :SYST:DATA:QUAN? (@2)

### :SYSTem:DATE

Sets the date of the internal clock. This command setting is not changed by power off or the \*RST command.

**Syntax** :SYSTem:DATE year, month, day

:SYSTem:DATE?

**Parameter** year Year. 4-digit integer. Parameter data type is NR1.

month Month. Integer from 1 to 12. Parameter data type is NR1.day Day. Integer from 1 to 31. Parameter data type is NR1.

**Query response** response < newline>

response returns year, month, day. Each value is separated by a comma. Response

data type is NR1.

**Example** :SYST:DATE 2011,1,1

:SYSTem:ERRor:ALL?

Reads and returns all items in the error/event queue, and clears the queue.

**Syntax** :SYSTem:ERRor:ALL?

**Query response** response <newline>

response returns *code*,message which contains the error/event code and message. Multiple responses are listed in the FIFO (first-in-first-out) order, separated by a

comma. Data type of *code* is NR1 and message is SRD.

If the queue is empty, the response is +0, "No error".

**Example** :SYST:ERR:ALL?

:SYSTem:ERRor:CODE:ALL?

Reads all items in the error/event queue, returns all codes, and clears the queue.

**Syntax** :SYSTem:ERRor:CODE:ALL?

**Query response** code <newline>

*code* returns the error/event code. Multiple responses are listed in the FIFO (first-in-first-out) order, separated by a comma. Response data type is NR1.

If the queue is empty, the response is +0.

**Example** :SYST:ERR:CODE:ALL?

:SYSTem:ERRor:CODE[:NEXT]?

Reads and removes the top item in the error/event queue, and returns the top code.

**Syntax** :SYSTem:ERRor:CODE[:NEXT]?

Query response code <newline>

code returns the error/event code. Response data type is NR1.

If the queue is empty, the response is +0.

**Example** :SYST:ERR:CODE?

:SYSTem:ERRor:COUNt?

Returns the number of items in the error/event queue.

**Syntax** :SYSTem:ERRor:COUNt?

**Query response** response < newline>

response returns the number of items. Response data type is NR1.

If the queue is empty, the response is +0.

**Example** :SYST:ERR:COUN?

:SYSTem:ERRor[:NEXT]?

Reads and removes the top item in the error/event queue, and returns the top code

and message.

**Syntax** :SYSTem:ERRor[:NEXT]?

**Query response** response < newline>

response returns *code*, message which contains the error/event code and message. Multiple responses are listed in the FIFO (first-in-first-out) order, separated by a comma. Data type of *code* is NR1 and message is SRD.

If the queue is empty, the response is +0, "No error".

**Example** :SYST:ERR?

## :SYSTem:FAN:MODE

Sets the fan control mode. This command setting is not changed by power off or the \*RST command.

**Syntax** :SYSTem:FAN:MODE mode

:SYSTem:FAN:MODE?

**Parameter** mode Fan control mode, NORMal|RACK. Parameter data type is

CPD.

mode=NORM is for normal use.
mode=RACK is for using in rack

**Query response** *mode* <newline>

*mode* returns the present setting, NORM or RACK. Response data type is CRD.

**Example** :SYST:FAN:MODE RACK

:SYST:FAN:MODE?

# :SYSTem:GROup[:DEFine]

Defines the channel group. This command setting is not changed by power off or the \*RST command.

The channel grouping is used to control the channel output timing automatically so that the channel keeps the output while the other channel performs measurement. The grouped channels start the source output in the order of the channel number, then start the measurement at the same time, and keep the output until the measurement is completed.

If the grouping is released, the channels work independently regardless of the condition of the other channel.

Conditions for the channels to group:

Trigger source must be the same.

• If the trigger source is set to TIMER, the trigger period of the source output trigger (transient action) must be the same. This is not applicable if the trigger count is set to 1.

**Syntax** :SYSTem:GROup[:DEFine] *grouplist* 

:SYSTem:GROup[:DEFine]?

**Parameter** grouplist Channel group setting. Parameter data type is channel list. See

"Channel List Parameter" on page 1-8.

grouplist=(@1,2) for making the group of the channels 1 and 2, or

grouplist=(@1),(@2) for breaking the group.

**Query response** *grouplist* < newline>

grouplist returns the channel group setting. Response data type is channel list.

**Example** :SYST:GRO (@1,2)

:SYST:GRO:DEF?

:SYSTem:GROup:RESet

Releases the channel group defined by the :SYSTem:GROup[:DEFine] command.

**Syntax** :SYSTem:GROup:RESet

**Example** :SYST:GRO:RES

:SYSTem:INTerlock:TRIPped?

Returns if the interlock circuit is close or open.

**Syntax** :SYSTem:INTerlock:TRIPped?

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that the interlock circuit is close or open,

respectively. Response data type is NR1.

**Example** :SYST:INT:TRIP?

:SYSTem:LFRequency

Selects the line frequency. This command setting is not changed by power off or the

\*RST command.

**Syntax** :SYSTem:LFRequency *frequency* 

:SYSTem:LFRequency?

**Parameter** frequency Line frequency. 50 (for 50 Hz)|60 (for 60 Hz). Parameter data

type is NR1.

**Query response** frequency < newline>

frequency returns the present setting, 50 or 60. Response data type is NR1.

**Example** :SYST:LFR 60

:SYST:LFR?

:SYSTem:LOCK:NAME?

Returns the current I/O interface (the I/O interface in use by the querying computer).

**Syntax** :SYSTem:LOCK:NAME?

**Query response** response < newline>

response returns GPIB, USB, VXII1, or LAN <IP Address>, indicating the I/O

interface being used by the querying computer.

**Example** :SYST:LOCK:NAME?

**Remarks** Use this command to determine the interface you are currently using. Then use the

:SYSTem:LOCK:OWNer? command to determine which interface, if any, has the

lock.

:SYSTem:LOCK:OWNer?

Returns the I/O interface that currently has a lock.

**Syntax** :SYSTem:LOCK:OWNer?

**Query response** *response* < newline>

response returns GPIB, USB, VXII1, or LAN <IP Address>, which indicates the

I/O interface. If no interface has a lock, then NONE is returned.

**Example** :SYST:LOCK:OWN?

**Remarks** When a lock is active, Bit 13 in the Standard Operation Register will be set (see

:STATus:<MEASurement|OPERation|QUEStionable>:CONDition? command).

When the lock is released on all I/O interfaces, this bit will be cleared.

:SYSTem:LOCK:RELease

Decrements the lock count by one, and may release the I/O interface from which the

command is executed.

**Syntax** :SYSTem:LOCK:RELease

**Example** :SYST:LOCK:REL

**Remarks** When a lock is active, Bit 13 in the Standard Operation Register will be set (see

:STATus:<MEASurement|OPERation|QUEStionable>:CONDition? command).

When the lock is released on all I/O interfaces, this bit will be cleared.

Note that for each successful lock request, a lock release is required. Two requests

require two releases.

:SYSTem:LOCK:REQuest?

Requests a lock of the current I/O interface. This provides a mechanism by which you can lock the instrument's configuration or cooperatively share the instrument

with other computers.

**Syntax** :SYSTem:LOCK:REQuest?

**Query response** response < newline>

response returns 1 if the lock request is granted, or 0 if denied.

**Example** :SYST:LOCK:REQ?

#### Remarks

Lock requests can be nested, and each request increases the lock count by 1. For each request, you will need to issue a release from the same I/O interface (see :SYSTem:LOCK:RELease command).

Instrument locks are handled at the I/O interface level (GPIB, USB, LAN, etc.), and you are responsible for all coordination between threads and/or programs on that interface.

When a request is granted, only I/O sessions from the present interface will be allowed to change the state of the instrument. From other I/O interfaces, you can query the state of the instrument, but no measurement configuration changes or measurements will be allowed.

Locks from LAN sessions will be automatically released when a LAN disconnect is detected.

When a lock is granted, Bit 13 in the Standard Operation Register will be set (see :STATus:<MEASurement|OPERation|QUEStionable>:CONDition? command). In addition, the entire instrument front panel, including the Local key, will be locked down while a lock is in place ("KEYBOARD LOCKED" is displayed).

## :SYSTem:PERSona[:MANufacturer]

Changes the manufacturer name of the \*IDN? command response.

The setting change is effective after rebooting the B2961A/B2962A. The manufacturer name is set back to "Keysight Technologies" by the :SYSTem:PERSona[:MANufacturer]:DEFault command or by pressing the front panel System > More > Factory function keys which applies the factory shipment initial condition. This command setting is not changed by power off or the \*RST command.

#### Syntax

:SYSTem:PERSona[:MANufacturer] maker

:SYSTem:PERSona[:MANufacturer]? [maker]

#### **Parameter**

 ${\it maker} \qquad \qquad {\it Manufacturer\ name,\ DEFault|AGILent|KEYSight|} name.$ 

Parameter data type is CPD or SPD. Query does not support

maker=name.

DEFault: "Keysight Technologies"

AGILent: "Agilent Technologies"

KEYSight: "Keysight Technologies"

*name*: a quoted string (alpha numeric and whitespace) for manufacturer name

Query response

maker < newline>

If no parameter is specified, *maker* returns a quoted string of the present setting. If a parameter is specified, *maker* returns a quoted string associated with the parameter shown above. Response data type is SRD.

**Example** 

:SYST:PERS AGIL

:SYST:PERS?

# :SYSTem:PERSona[:MANufacturer]:DEFault

Clears the :SYSTem:PERSona[:MANufacturer] command setting and applies the default value "Keysight Technologies."

The setting change is effective after rebooting the B2961A/B2962A.

Syntax

:SYSTem:PERSona[:MANufacturer]:DEFault

Example

:SYST:PERS:DEF

# :SYSTem:PERSona:MODel

Changes the model number of the \*IDN? command response.

The setting change is effective after rebooting the B2961A/B2962A. The model number is set back to the default value (the model number on the front panel) by the :SYSTem:PERSona:MODel:DEFault command or by pressing the front panel System > More > Factory function keys which applies the factory shipment initial condition. This command setting is not changed by power off or the \*RST command.

**NOTE** 

If you change the model number, instrument control software (e.g. Quick IV, IVI-COM/C, LabVIEW, and so on) may not detect this instrument.

Syntax

:SYSTem:PERSona:MODel model

:SYSTem:PERSona:MODel?

model

Parameter

A quoted string (alpha numeric) for model number. Parameter

data type is SPD.

**Query response** *response* < newline>

response returns a quoted string of the present setting. Response data type is SRD.

**Example** :SYST:PERS:MOD "2962A"

:SYST:PERS:MOD?

### :SYSTem:PERSona:MODel:DEFault

Clears the :SYSTem:PERSona:MODel command setting and applies the default

value (the model number on the front panel).

The setting change is effective after rebooting the B2961A/B2962A.

**Syntax** :SYSTem:PERSona:MODel:DEFault

**Example** :SYST:PERS:MOD:DEF

:SYSTem:PON

Specifies the power-on state.

The power-on state can be selected from the factory default reset condition (RST) and user conditions RCL0, RCL1, RCL2, RCL3, and RCL4 which can be defined by the \*SAV 0, \*SAV 1, \*SAV 2, \*SAV 3, and \*SAV 4 commands, respectively.

**Syntax** :SYSTtem:PON *memory* 

Parameter memory Power-on state, RST(default)|RCL0|RCL1|RCL2|RCL3|RCL4

Parameter data type is CPD.

**Example** :SYST:PON RCL0

:SYSTem:PRESet

Presets the instrument settings and the front panel display.

Syntax :SYSTem:PRESet

**Example** :SYST:PRESet

:SYSTem:SET

Sends or loads the instrument setup data.

Syntax :SYSTem:SET data

:SYSTem:SET?

**Parameter** data Unstrument setup data. Parameter data type is a definite length

arbitrary binary block.

**Query response** Response is a definite length arbitrary binary block.

:SYSTem:TIME

Sets the time of the internal clock. This command setting is not changed by power

off or the \*RST command.

**Syntax** :SYSTem:TIME hour, minute, second

:SYSTem:TIME?

**Parameter** hour Hour. Integer from 0 to 23. Parameter data type is NR1.

*minute* Minute. Integer from 0 to 59. Parameter data type is NR1.

second Second. Integer from 0 to 59. Parameter data type is NR1.

**Query response** response < newline>

response returns hour, minute, second. Each value is separated by a comma.

Response data type is NR1.

**Example** :SYST:TIME 23,59,59

:SYSTem:TIME:TIMer:COUNt?

Returns the present count of the timer.

**Syntax** :SYSTem:TIME:TIMer:COUNt?

**Query response** response < newline>

response returns the present timer count. Response data type is NR3.

**Example** :SYST:TIME:TIM:COUN?

:SYSTem:TIME:TIMer:COUNt:RESet:AUTO

Enables or disables the automatic reset function of the timer. If this function is

enabled, the timer count is reset when the initiate action occurs.

**Syntax** :SYSTem:TIME:TIMer:COUNt:RESet:AUTO mode

:SYSTem:TIME:TIMer:COUNt:RESet:AUTO?

**Parameter** mode Automatic reset function on or off. 0|OFF|1|ON (default).

Parameter data type is boolean.

*mode*=1 or ON enables the automatic reset function.

mode=0 or OFF disables the automatic reset function.

**Query response** *mode* <newline>

mode returns 0 or 1, and indicates that the automatic reset function is off or on,

respectively. Response data type is NR1.

**Example** :SYST:TIME:TIM:COUN:RES:AUTO 0

:SYST:TIME:TIM:COUN:RES:AUTO?

:SYSTem:TIME:TIMer:COUNt:RESet[:IMMediate]

Resets the timer count immediately.

**Syntax** :SYSTem:TIME:TIMer:COUNt:RESet[:IMMediate]

**Example** :SYST:TIME:TIM:COUN:RES

## :SYSTem:VERSion?

Returns the version of the SCPI standard. This command setting is not changed by power off or the \*RST command.

**Syntax** :SYSTem:VERSion?

**Query response** response < newline>

response returns the version of the SCPI standard. For example, 1999.0. Response

data type is NR2.

**Example** :SYST:VERS?

# **TRACe Subsystem**

For the numeric suffix [c], see "Numeric Suffix" on page 1-8.

:TRACe:CLEar

Clears the trace buffer of the specified channel. This command is effective when the trace buffer control mode is set to NEV by the :TRACe:FEED:CONTrol command.

**Syntax** :TRACe[c]:CLEar

**Example** :TRAC2:CLE

:TRACe:DATA?

Returns data in the trace buffer. The data placed in the buffer is specified by the

:TRACe:FEED command.

**Syntax** :TRACe[c]:DATA? [offset[, size]]

**Parameter** *offset* Indicates the beginning of the data received. *n*|CURRent|STARt

(default). Parameter data type is NR1 or CPD.

offset=n specifies the n+1th data. n is an integer, 0 to maximum

(depends on the buffer state).

*offset*=CURR specifies the present data position.

offset=STAR specifies the top of trace buffer. Same as offset=0.

size Number of data to be received. 1 to maximum (depends on the

buffer state). Parameter data type is NR1. If this parameter is

not specified, all data from *offset* is returned.

**Query response** data < newline>

Response data type is NR3. See "Data Output Format" on page 1-12.

**Example** :TRAC2:DATA? 0,10

### :TRACe:FEED

Specifies the data placed in the trace buffer. This command is effective when the trace buffer control mode is set to NEV by the :TRACe:FEED:CONTrol command.

**Syntax** :TRACe[c]:FEED type

:TRACe[c]:FEED?

**Parameter** type Data type. MATH|SENSe (default). Parameter data type is

CPD.

*type*=SENS specifies the measurement result data, which contains all of the voltage measurement data, current measurement data, resistance measurement data, time

data, status data, or source output setting data specified by the

:FORMat:ELEMents:SENSe command.

*type*=MATH specifies the calculation result data. The data contains the calculation result, time data, or status data specified by the :FORMat:ELEMents:CALCulate command. See :CALCulate:MATH:DATA? for more information.

**Query response** *type* <newline>

type returns the present setting of data type, MATH or SENS. Response data type is

CRD.

**Example** :TRAC:FEED MATH

:TRAC2:FEED?

:TRACe:FEED:CONTrol

Selects the trace buffer control.

**Syntax** :TRACe[c]:FEED:CONTrol mode

:TRACe[c]:FEED:CONTrol?

Parameter mode Trace buffer control mode. NEXT|NEVer (default). Parameter

data type is CPD.

mode=NEV disables write operation to the trace buffer. The :TRACe:CLEar,

:TRACe:FEED, and :TRACe:POINts commands can be used.

mode=NEXT enables write operation until buffer full. Buffer full changes mode to

NEV automatically. No error occurs.

Subsystem Commands TRACe Subsystem

**Query response** *mode* <newline>

mode returns the present setting of the control mode, NEXT or NEV. Response data

type is CRD.

**Example** :TRAC:FEED:CONT NEXT

:TRAC2:FEED:CONT?

:TRACe:FREE?

Returns the available size (available) and the total size (total) of the trace buffer.

**Syntax** :TRACe[c]:FREE?

**Query response** response < newline>

response returns available,total. Each value is separated by a comma. Response data

type is NR1.

**Example** :TRAC2:FREE?

:TRACe:POINts

Sets the size of the trace buffer. This command is effective when the trace buffer

control mode is set to NEV by the :TRACe:FEED:CONTrol command.

**Syntax** :TRACe[c]:POINts points

:TRACe[c]:POINts? [points]

Parameter points Size. value (1 to 100000)|MINimum|MAXimum|DEFault

(default is 100000). Parameter data type is NR1. Query does not

support points=value.

**Query response** points < newline>

points returns the present setting of the buffer size. If a parameter is specified, points

returns the value assigned to DEF, MIN, or MAX. Response data type is NR1.

**Example** :TRAC:POIN 10000

:TRAC2:POIN?

### :TRACe:POINts:ACTual?

Returns the number of data in the trace buffer.

**Syntax** :TRACe[c]:POINts:ACTual?

**Query response** points < newline>

points returns the number of data in the trace buffer. Response data type is NR1.

**Example** :TRAC2:POIN:ACT?

:TRACe:STATistic:DATA?

Returns the result of the statistical operation for the data stored in the trace buffer. Before executing this command, the statistical operation must be specified by the

:TRACe:STATistic:FORMat command.

If the trace buffer is storing raw measurement data for multiple data types, the

statistical operation is performed for all measurement data.

Statistical operation is not available for the TIME and STATus data.

**Syntax** :TRACe[c]:STATistic:DATA?

**Query response** response < newline>

response returns the result of the statistical operation. Response data type is NR3.

See "Data Output Format" on page 1-12.

**Example** :TRAC:STAT:DATA?

:TRACe:STATistic:FORMat

Selects the statistical operation performed by the :TRACe:STATistic:DATA?

command.

**Syntax** :TRACe[c]:STATistic:FORMat operation

:TRACe[*c*]:STATistic:FORMat?

Parameter operation Statistical operation. MINimum|MAXimum|SDEViation|

PKPK|MEAN (default). Parameter data type is CPD.

operation=MEAN sets the operation for obtaining the mean value.

Subsystem Commands TRACe Subsystem

operation=SDEV sets the operation for obtaining the standard deviation.

operation=PKPK sets the operation for obtaining the peak to peak value.

operation=MIN sets the operation for obtaining the minimum value.

operation=MAX sets the operation for obtaining the maximum value.

Query response

operation <newline>

operation returns the present setting of the statistical operation, MEAN, SDEV,

PKPK, MIN, or MAX. Response data type is CRD.

Example

:TRAC:STAT:FORM PKPK

:TRAC2:STAT:FORM?

:TRACe:TSTamp:FORMat

Selects the rule for reading the timestamp data in the trace buffer.

**Syntax** 

:TRACe[c]:TSTamp:FORMat rule

:TRACe[c]:TSTamp:FORMat?

**Parameter** 

*rule* Rule for reading the timestamp data. DELTa|ABSolute

(default). Parameter data type is CPD.

*rule*=ABS sets the returned data to the incremental value for the first timestamp

data.

*rule*=DELT sets the returned data to the incremental value for the previous

timestamp data.

Query response

*rule* <newline>

rule returns the present setting of the rule, DELT or ABS. Response data type is

CRD.

Example

:TRAC:TST:FORM DELT

:TRAC2:TST:FORM?

## **TRIGger Subsystem**

For the numeric suffix [c], see "Numeric Suffix" on page 1-8.

## :ABORt<:ACQuire|:TRANsient|[:ALL]>

Aborts the specified device action for the specified channel. Trigger status is changed to idle.

**Syntax** 

:ABORt<:ACQuire|:TRANsient|[:ALL]> [chanlist]

For <: ACQuire|:TRANsient|[:ALL]>, specify :ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

**Parameter** 

*chanlist* Channels. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1;2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

**Example** 

:ABOR:ACQ (@2)

## :ARM<:ACQuire|:TRANsient|[:ALL]>[:IMMediate]

Sends an immediate arm trigger for the specified device action to the specified channel. When the status of the specified device action is initiated, the arm trigger causes a layer change from arm to trigger.

**Syntax** 

:ARM<:ACQuire|:TRANsient|[:ALL]>[:IMMediate] [chanlist]

For <: ACQuire|:TRANsient|[:ALL]>, specify :ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

**Parameter** 

**chanlist** Channels. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

Subsystem Commands TRIGger Subsystem

If this parameter is not specified, *chanlist*=(@1) is set.

**Example** :ARM:ACQ (@2)

:ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:BYPas

S

Enables or disables a bypass for the event detector in the arm layer.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:BYPass bypass

:ARM[c]<:ACQuire|:TRANsient>[:LAYer]:BYPass?

For <: ACQuire |: TRANsient | [: ALL] > and <: ACQuire |: TRANsient >, specify

:ACQuire for measurement, :TRANsient for source output, or :ALL for both device

actions.

**Parameter** bypass Bypass setting. ONCE|OFF (default). Parameter data type is

CPD.

*bypass*=OFF disables the bypass.

bypass=ONCE enables the bypass, but only for the first passage.

**Query response** *response* < newline>

response returns the present setting of the bypass, OFF or ONCE. Response data

type is CRD.

**Example** :ARM:BYP ONCE

:ARM2:TRAN:BYP?

:ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:COUN

t

Sets the arm count for the specified device action.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:COUNt arm count

:ARM[c]<:ACQuire|:TRANsient>[:LAYer]:COUNt? [arm count]

:ARM[c][:ALL][:LAYer]:COUNt? arm count

For <: ACQuire |: TRANsient | [: ALL] >, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

Parameter arm count Arm count. value (1 to 100000 or 2147483647) INFinity

MINimum|MAXimum|DEFault (default is 1). Parameter data

type is NRf+. value=2147483647 indicates infinity.

Query does not support arm count=value and INFinity.

*Arm count* × *Trigger count* must be less than 100001.

**Query response** *response* < newline>

*response* returns the present setting of arm count. If a parameter is specified, *response* returns the value assigned to DEF, MIN, MAX, or INF. Response data type

is NR1. If the arm count is set to infinity, *response* returns 2147483647.

**Example** :ARM:COUN 10

:ARM2:TRAN:COUN?

:ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:DELay

Sets the arm delay for the specified device action.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:DELay *delay* 

:ARM[c]<:ACQuire|:TRANsient>[:LAYer]:DELay? [delay]

:ARM[c][:ALL][:LAYer]:DELay? *delay* 

For <: ACQuire|: TRANsient|[:ALL]>, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

Parameter delay, in seconds. value (0 to 100000)|MINimum|

MAXimum|DEFault (default is 0). Parameter data type is

NRf+. Query does not support *delay=value*.

**Query response** response < newline>

*response* returns the present setting of arm delay. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is

NR3.

**Example** :ARM:DEL 0.1

:ARM2:TRAN:DEL?

Subsystem Commands TRIGger Subsystem

# :ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:SOUR ce:LAN

Specifies one or more LXI triggers used for the arm source for the specified device action.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:SOURce:LAN lan id{,lan id}

:ARM[c]<:ACQuire|:TRANsient>[:LAYer]:SOURce:LAN?

For <: ACQuire |: TRANsient | [: ALL] > and <: ACQuire |: TRANsient >, specify : ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

Parameter lan\_id LAN ID of the LXI trigger. LAN0|LAN1|LAN2|LAN3|LAN4|

LAN5|LAN6|LAN7. All is selected as default. Parameter data

type is CPD.

**Query response** response < newline>

response returns the present setting, LAN0 through LAN7. Response data type is

CRD. Multiple responses are separated by a comma.

**Example** :ARM:SOUR:LAN LAN7

:ARM2:TRAN:SOUR:LAN?

:ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:SOUR ce[:SIGNal]

Selects the arm source for the specified device action.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:SOURce[:SIGNal] *source* 

:ARM[c]<:ACQuire|:TRANsient>[:LAYer]:SOURce[:SIGNal]?

For <: ACQuire : TRANsient | [: ALL] > and <: ACQuire : TRANsient >, specify

:ACQuire for measurement, :TRANsient for source output, or :ALL for both device

actions.

Parameter source. AINT (default)|BUS|TIMer|INT1|INT2|LAN|

EXT1|EXT2|EXT3|EXT4|EXT5|EXT6|EXT7|EXT8|EXT9|EXT10| EXT11|EXT12| EXT13|EXT14. Parameter data type is

CPD.

*source*=AINT (automatic internal) automatically selects the arm source most suitable for the present operating mode by using internal algorithms.

*source*=BUS selects the remote interface trigger command such as the group execute trigger (GET) and the \*TRG command.

*source*=TIMer selects a signal internally generated every interval set by the :ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:TIMer command.

source=INT1 or INT2 selects a signal from the internal bus 1 or 2, respectively.

source=LAN selects the LXI trigger specified by the

:ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:SOURce:LAN command.

source=EXTn selects a signal from the GPIO pin n, which is an input port of the Digital I/O D-sub connector on the rear panel. n=1 to 14.

#### Query response

response < newline>

*response* returns the present setting of arm source, AINT, BUS, TIM, INT1, INT2, LAN, or EXT1 through EXT14. Response data type is CRD.

#### **Example**

:ARM:SOUR AINT

:ARM2:TRAN:SOUR?

## :ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:TIMer

Sets the interval of the TIMer arm source for the specified device action.

#### **Syntax**

:ARM[c] < :ACQuire | :TRANsient | [:ALL] > [:LAYer] :TIMer interval

:ARM[c] < :ACQuire|:TRANsient > [:LAYer]:TIMer? [interval]

:ARM[c][:ALL][:LAYer]:TIMer? *interval* 

For <: ACQuire |: TRANsient | [: ALL] >, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

#### **Parameter**

interval Interval, in seconds. value (1E-5 to 1E+5)|MINimum|

MAXimum DEFault (default is 1E-5). Parameter data type is

NRf+. Query does not support interval=value.

#### Query response

response < newline>

*response* returns the present setting of interval. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

Subsystem Commands TRIGger Subsystem

**Example** :ARM:TIM 2E-4

:ARM2:TRAN:TIM?

# :ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:TOUT put:SIGNal

Selects the trigger output for the status change between the idle state and the arm layer. Multiple trigger output ports can be set.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:TOUTput:SIGNal

output{,output}

:ARM[*c*]<:ACQuire|:TRANsient>[:LAYer]:TOUTput:SIGNal?

For <: ACQuire |: TRANsient | [: ALL] > and <: ACQuire |: TRANsient >, specify : ACQuire for measurement, : TRANsient for source output, or : ALL for both device

actions.

Parameter output Trigger output port. EXT1 (default)|EXT2|EXT3|EXT4|

EXT5|EXT6|EXT7|EXT8|EXT9|EXT10|EXT11|EXT12| EXT13|EXT14|LAN|INT1|INT2. Parameter data type is CPD.

output=INT1 or INT2 selects the internal bus 1 or 2, respectively.

output=LAN selects a LAN port.

output=EXTn selects the GPIO pin n, which is an output port of the Digital I/O

D-sub connector on the rear panel. n=1 to 14.

**Query response** response < newline>

*response* returns the present setting, INT1, INT2, LAN, or EXT1 through EXT14. Response data type is CRD. Multiple responses are separated by a comma.

**Example** :ARM:TOUT:SIGN EXT1

:ARM2:TRAN:TOUT:SIGN?

# :ARM<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:TOUT put[:STATe]

Enables or disables the trigger output for the status change between the idle state and the arm layer.

**Syntax** :ARM[c]<:ACQuire|:TRANsient|[:ALL]>[:LAYer]:TOUTput[:STATe] mode

:ARM[c]<:ACQuire|:TRANsient>[:LAYer]:TOUTput[:STATe]?

For <: ACQuire |: TRANsient | [: ALL ] > and <: ACQuire |: TRANsient >, specify

:ACQuire for measurement, :TRANsient for source output, or :ALL for both device

actions.

Parameter mode Trigger output ON or OFF. 1|ON|0|OFF (default). Parameter

data type is boolean.

mode=1 or ON enables the trigger output.
mode=0 or OFF disables the trigger output.

**Query response** response < newline>

response returns 1 or 0, and indicates that the trigger output is on or off, respectively.

Response data type is NR1.

**Example** :ARM:TOUT 1

:ARM2:TRAN:TOUT:STAT?

:IDLE<:ACQuire|:TRANsient|[:ALL]>?

Checks the status of the specified device action for the specified channel, and waits

until the status is changed to idle.

**Syntax** :IDLE[c]<:ACQuire|:TRANsient|[:ALL]>?

For <: ACQuire|: TRANsient|[: ALL]>, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

**Query response** response < newline>

response returns 1 if the specified device action is in the idle state. Response data

type is NR1.

**Example** :IDLE2:ACQ

Subsystem Commands TRIGger Subsystem

## :INITiate[:IMMediate]<:ACQuire|:TRANsient|[:ALL]>

Initiates the specified device action for the specified channel. Trigger status is changed from idle to initiated.

**Syntax** :INITiate[:IMMediate]<:ACQuire|:TRANsient|[:ALL]>[chanlist]

For <: ACQuire|: TRANsient|[:ALL]>, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

**Parameter** chanlist Channels. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1),

and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

**Example** :INIT:ACQ (@2)

:TRIGger<:ACQuire|:TRANsient|[:ALL]>:BYPass

Enables or disables a bypass for the event detector in the trigger layer.

**Syntax** :TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:BYPass bypass

:TRIGger[c]<:ACQuire|:TRANsient>:BYPass?

For <: ACQuire : TRANsient | [: ALL] > and <: ACQuire : TRANsient >, specify

:ACQuire for measurement, :TRANsient for source output, or :ALL for both device

actions.

**Parameter** bypass Bypass setting. ONCE|OFF (default). Parameter data type is

CPD.

bypass=OFF disables the bypass.

bypass=ONCE enables the bypass, but only for the first passage.

**Query response** response < newline>

response returns the present setting of the bypass, OFF or ONCE. Response data

type is CRD.

**Example** :TRIG:BYP ONCE

:TRIG2:TRAN:BYP?

## :TRIGger<:ACQuire|:TRANsient|[:ALL]>:COUNt

Sets the trigger count for the specified device action.

**Syntax** :TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:COUNt trigger count

:TRIGger[c]<:ACQuire|:TRANsient>:COUNt? [trigger count]

:TRIGger[c][:ALL]:COUNt? trigger count

For <: ACQuire|: TRANsient|[:ALL]>, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

Parameter trigger count Trigger count. value (1 to 100000 or 2147483647) INFinity

MINimum|MAXimum|DEFault (default is 1). Parameter data

type is NRf+. value=2147483647 indicates infinity.

Query does not support *trigger count=value* and INFinity.

*Arm count* × *Trigger count* must be less than 100001.

**Query response** *response* < newline>

response returns the present setting of trigger count. If a parameter is specified, response returns the value assigned to DEF, MIN, or MAX. Response data type is

NR1.

**Example** :TRIG:COUN 10

:TRIG2:TRAN:COUN?

:TRIGger<:ACQuire|:TRANsient|[:ALL]>:DELay

Sets the trigger delay for the specified device action.

**Syntax** :TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:DELay delay

:TRIGger[c]<:ACQuire|:TRANsient>:DELay? [delay]

:TRIGger[c][:ALL]:DELay? *delay* 

For <: ACQuire|: TRANsient|[:ALL]>, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

Subsystem Commands TRIGger Subsystem

**Parameter** 

delay

Trigger delay, in seconds. value (0 to 100000)|MINimum| MAXimum|DEFault (default is 0). Parameter data type is

NRf+. Query does not support *delay=value*.

Query response

response < newline>

response returns the present setting of trigger delay. If a parameter is specified, response returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

Example

:TRIG:DEL 0.1

:TRIG2:TRAN:DEL?

# :TRIGger<:ACQuire|:TRANsient|[:ALL]>[:IMMediate

Sends an immediate trigger for the specified device action to the specified channel. When the status of the specified device action is initiated, the trigger causes the specified device action.

**Syntax** 

:TRIGger<:ACQuire|:TRANsient|[:ALL]>[:IMMediate] [chanlist]

For <: ACQuire |: TRANsient | [: ALL] >, specify : ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

**Parameter** 

chanlist Channels. Parameter data type is channel list.

(@1)|(@2)|(@1,2)|(@1:2)|(@2,1)|(@2:1). See "Channel List

Parameter" on page 1-8.

(@1) selects channel 1 only. (@2) selects channel 2 only. (@1,2), (@1:2), (@2,1), and (@2:1) selects both channels 1 and 2.

If this parameter is not specified, *chanlist*=(@1) is set.

**Example** 

:TRIG:ACQ (@2)

## :TRIGger<:ACQuire|:TRANsient|[:ALL]>:SOURce:L AN

Specifies one or more LXI triggers used for the trigger source for the specified device action.

**Syntax** 

:TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:SOURce:LAN lan id{,lan id}

:TRIGger[c]<:ACQuire|:TRANsient>:SOURce:LAN?

For <: ACQuire |: TRANsient | [: ALL] > and <: ACQuire |: TRANsient >, specify : ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

**Parameter** 

lan id LAN ID of the LXI trigger. LAN0|LAN1|LAN2|LAN3|LAN4|

LAN5|LAN6|LAN7. All is selected as default. Parameter data

type is CPD.

**Query response** 

response < newline>

*response* returns the present setting, LAN0 through LAN7. Response data type is CRD. Multiple responses are separated by a comma.

**Example** 

:TRIG:SOUR:LAN LAN7

:TRIG2:TRAN:SOUR:LAN?

# :TRIGger<:ACQuire|:TRANsient|[:ALL]>:SOURce[:SIGNal]

Selects the trigger source for the specified device action.

**Syntax** 

:TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:SOURce[:SIGNal] source

:TRIGger[c]<:ACQuire|:TRANsient>:SOURce[:SIGNal]?

For <:ACQuire|:TRANsient|[:ALL]> and <:ACQuire|:TRANsient>, specify :ACQuire for measurement, :TRANsient for source output, or :ALL for both device

actions.

**Parameter** 

*source* Trigger source. AINT (default)|BUS|TIMer|INT1|INT2|

LAN|EXT1|EXT2|EXT3|EXT4|EXT5|EXT6|EXT7|EXT8|EXT 9| EXT10|EXT11|EXT12|EXT13|EXT14. Parameter data type

is CPD.

*source*=AINT (automatic internal) automatically selects the trigger source most suitable for the present operating mode by using internal algorithms.

*source*=BUS selects the remote interface trigger command such as the group execute trigger (GET) and the \*TRG command.

*source*=TIMer selects a signal internally generated every interval set by the :TRIGger<:ACQuire|:TRANsient|[:ALL]>:TIMer command.

Subsystem Commands TRIGger Subsystem

source=INT1 or INT2 selects a signal from the internal bus 1 or 2, respectively.

source=LANn selects a LXI trigger specified by the

:TRIGger<:ACQuire|:TRANsient|[:ALL]>:SOURce:LAN command.

source=EXTn selects a signal from the GPIO pin n, which is an input port of the Digital I/O D-sub connector on the rear panel. n=1 to 14.

Query response

response < newline>

response returns the present setting of trigger source, AINT, BUS, TIM, INT1,

INT2, LAN, or EXT1 through EXT14. Response data type is CRD.

Example

:TRIG:SOUR EXT1

:TRIG2:TRAN:SOUR:SIGN?

:TRIGger<:ACQuire|:TRANsient|[:ALL]>:TIMer

Sets the interval of the TIMer trigger source for the specified device action.

**Syntax** 

:TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:TIMer interval

:TRIGger[c]<:ACQuire|:TRANsient>:TIMer? [interval]

:TRIGger[c][:ALL]:TIMer? *interval* 

For <: ACQuire|: TRANsient|[:ALL]>, specify : ACQuire for measurement,

:TRANsient for source output, or :ALL for both device actions.

**Parameter** 

Example

*interval* Interval, in seconds. *value* (1E-5 to 1E+5)|MINimum|

MAXimum DEFault (default is 1E-5). Parameter data type is

NRf+. Query does not support *interval=value*.

Query response

response < newline>

*response* returns the present setting of interval. If a parameter is specified, *response* returns the value assigned to DEF, MIN, or MAX. Response data type is NR3.

:TRIG:TIM 2E-4

:TRIG2:TRAN:TIM?

## :TRIGger<:ACQuire|:TRANsient|[:ALL]>:TOUTput:S IGNal

Selects the trigger output for the status change between the arm layer and the trigger layer. Multiple trigger output ports can be set.

Syntax

:TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:TOUTput:SIGNal *output*{,output}

:TRIGger[*c*]<:ACQuire|:TRANsient>:TOUTput:SIGNal?

For <: ACQuire |: TRANsient | [: ALL] > and <: ACQuire |: TRANsient >, specify : ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

**Parameter** 

output Trigger output port. EXT1 (default)|EXT2|EXT3|EXT4|EXT5|

EXT6|EXT7|EXT8|EXT9|EXT10|EXT11|EXT12|EXT13|EXT

14 LAN INT1 INT2. Parameter data type is CPD.

output=INT1 or INT2 selects the internal bus 1 or 2, respectively.

output=LAN selects a LAN port.

*output*=EXT*n* selects the GPIO pin *n*, which is an output port of the Digital I/O D-sub connector on the rear panel. *n*=1 to 14.

Query response

response < newline>

*response* returns the present setting, INT1, INT2, LAN, or EXT1 through EXT14. Response data type is CRD. Multiple responses are separated by a comma.

**Example** 

:TRIG:TOUT:SIGN EXT3

:TRIG2:TRAN:TOUT:SIGN?

# :TRIGger<:ACQuire|:TRANsient|[:ALL]>:TOUTput[:STATe]

Enables or disables the trigger output for the status change between the arm layer and the trigger layer.

**Syntax** 

:TRIGger[c]<:ACQuire|:TRANsient|[:ALL]>:TOUTput[:STATe] mode

: TRIGger[c] <: ACQuire |: TRANsient >: TOUTput[:STATe]?

Subsystem Commands TRIGger Subsystem

For <: ACQuire |: TRANsient | [: ALL] > and <: ACQuire |: TRANsient >, specify : ACQuire for measurement, :TRANsient for source output, or :ALL for both device actions.

**Parameter** 

Trigger output ON or OFF. 1|ON|0|OFF (default). Parameter

data type is boolean.

*mode*=1 or ON enables the trigger output.

mode=0 or OFF disables the trigger output.

**Query response** response < newline>

mode

response returns 1 or 0, and indicates that the trigger output is on or off, respectively.

Response data type is NR1.

**Example** :TRIG:TOUT 1

:TRIG2:TRAN:TOUT:STAT?

5 Error Messages



This chapter shows the error code/messages returned from Keysight B2961A/B2962A when any error occurred during a SCPI program is executed.

Error messages are classified by error number as listed in the following table.

Error range	Error category	Standard event status register bit	
0	No error		
-100 to -199	Command error	bit5	
-200 to -299	Execution error	bit4	
-300 to -399	Device-dependent error	bit3	
-400 to -499	Query error	bit2	
1 to 32767	B2961A/B2962A specific error	bit3	

Negative error numbers (command error, execution error, device-dependent error, query error) are standard SCPI errors.

Positive error numbers are B2961A/B2962A specific errors, not standard SCPI errors.

When B2961A/B2962A is in the remote control state, the occurrence of an error (except for error number 0 or emergency error) sets the corresponding bit in the standard event status register. An emergency error sets the corresponding bit in the emergency status register.

If an error occurs, the error number and message are placed in the error queue, which can be read by the :SYSTem:ERROr? query command. Then the front-panel ERR indicator turns on. Errors are cleared by reading them. When all errors are read from the queue, the errors are cleared and the ERR indicator turns off. Errors are retrieved in the FIFO (first-in-first-out) order. The first error returned is the first error that was stored.

The error queue is also cleared by the common command \*CLS, and when power is turned on. The error queue is not cleared by the \*RST command. For these commands, see and Chapter 3.

If more errors have occurred than can fit in the buffer, the last error stored in the queue (the most recent error) is replaced with -350, "Error queue overflow". No additional errors are stored until removing errors from the queue. If no errors have occurred when reading the error queue, the instrument responds with +0, "No error".

## No Error

This message indicates that Keysight B2961A/B2962A has no errors.

### Error 0 No error

The error queue is completely empty. Every error/event in the queue has been read or the queue was purposely cleared by power-on, \*CLS, and so on.

## **Command Error**

If syntax of SCPI command is *not* valid, a -1XX error occurs.

Error -100 Command error

Generic syntax error that cannot be determined more specifically.

Error -101 Invalid character

An invalid character for the type of a syntax element was received; for example, a header containing an ampersand.

Error -102 Syntax error

An unrecognized command or data type was received; for example, a string was received when B2961A/B2962A does not accept strings.

Error -103 Invalid separator

An illegal character was received when a separator was expected; for example, the semicolon was omitted after a program message unit.

Error -104 Data type error

An improper data type was received; for example, numeric data was expected but string data was received.

Error -105 GET not allowed

A group execute trigger was received within a program message.

Error -108 Parameter not allowed

Too many parameters for the command were received.

Error -109 Missing parameter

Fewer parameters were received than required for the command.

Error -110 Command header error

An error was detected in the header. This error message is reported if B2961A/B2962A cannot determine the more specific header errors -111 through -114.

Error -111 Header separator error

An illegal character for a header separator was received; for example, no white

space between the header and parameter.

Error -112 Program mnemonic too long

A keyword in the command header contains more than twelve characters.

Error -113 Undefined header

An undefined command header was received; for example, \*XYZ.

Error -114 Header suffix out of range

The value of a numeric suffix attached to a program mnemonic is out of range; for

example, :OUTP3:FILT:AUTO specifies illegal channel number 3.

Error -120 Numeric data error

Numeric (including the non-decimal numeric types) data error. This error message is

reported when B2961A/B2962A cannot determine the more specific errors -121

through -128.

Error -121 Invalid character in number

An invalid character for the data type was received; for example, an alpha-character

was received when the type was decimal numeric.

**Error -123** Exponent too large

The magnitude of the exponent was larger than 32000.

Error -124 Too many digits

The mantissa of a decimal numeric data contained more than 255 digits excluding

leading zeros.

Error -128 Numeric data not allowed

Numeric data is not allowed in this position for this command.

Error -130 Suffix error

An error was detected in the suffix. This error message is reported if

B2961A/B2962A cannot determine the more specific suffix errors -131 through

-138.

Error Messages Command Error

**Error** -131 Invalid suffix

The suffix does not follow the correct syntax or the suffix is inappropriate.

Error -134 Suffix too long

The suffix contains more than 12 characters.

Frror -138 Suffix not allowed

A suffix was received after a numeric parameter that does not allow suffixes.

Error -140 Character data error

> An error was detected in a character parameter. This error message is reported if B2961A/B2962A cannot determine the more specific errors -141 through -148.

Error -141 Invalid character data

> Either the character parameter contains an invalid character or the particular element received is not valid for the command header.

Error -144 Character data too long

The character parameter contains more than 12 characters.

Error -148 Character data not allowed

A character parameter is not allowed for this position.

Error -150 String data error

> An error was detected in a string parameter. This error is reported if B2961A/B2962A cannot determine a more specific error -151 and -158.

**Error -151** Invalid string data

> An invalid string parameter data was received; for example, an END message was received before the terminal quote character.

Error -158 String data not allowed

A string parameter data was received but was not allowed at this point.

Error -160 Block data error

> An error was detected in a block data. This error is reported if B2961A/B2962A cannot determine more specific errors -161 and -168.

Error -161 Invalid block data

An invalid block data was received; for example, an END message was received

before the length was satisfied.

Error -168 Block data not allowed

A legal block data was received but was not allowed at this point.

**Error -170** Expression error

An error was detected in an expression. This error is reported if B2961A/B2962A

cannot determine more specific errors -171 and -178.

Error -171 Invalid expression

The expression was invalid; for example, unmatched parentheses or an illegal

character.

Error -178 Expression data not allowed

An expression was received but was not allowed at this point.

## **Execution Error**

Keysight B2961A/B2962A reports -2*XX* errors when it is unable to perform a valid programming command.

Error -200 Execution error

Generic execution error for B2961A/B2962A that cannot be determined more specifically.

**Error -220** Parameter error; message

Invalid parameter was specified. Set appropriate value.

**Error -221** Settings conflict; message; channel n

A specified parameter setting could not be executed due to the present device state. Check the settings specified by *message* and channel *n*, and set appropriate value.

**Error -222** Data out of range; *message*; channel *n* 

Interpreted value of the program was out of range as defined by B2961A/B2962A. Check the B2961A/B2962A settings specified by *message* and channel *n*, and set appropriate value.

Error -223 Too much data

Too many parameters were sent. Reduce number of list data.

Error -224 Illegal parameter value; message

Illegal parameter value was sent. Set appropriate parameter value.

Error -230 Data corrupt or stale

Possibly invalid data; new reading started but not completed since last access.

Error -231 Data questionable

Measurement accuracy is suspect.

Error -232 Invalid format

The data format or structure is inappropriate.

Error -233 Invalid version

The version of the data format is incorrect to the instrument.

Error -240 Hardware error

A hardware problem in B2961A/B2962A. This error message is reported if

B2961A/B2962A cannot detect the more specific error -241.

Error -241 Hardware missing; To recover channel, execute \*TST?

A program command or query could not be executed because of missing hardware; for example, an option was not installed. Execute the \*TST? command to recover

or unlock channel.

# **Device-Dependent Error**

-3XX errors indicate that Keysight B2961A/B2962A has detected an error that is not a command error, a query error, or an execution error; some device operations did not properly complete, possibly due to an abnormal hardware or firmware condition. These codes are also used for self-test response errors.

Error -300 Device-specific error

Generic device-dependent error for B2961A/B2962A that cannot be determined more specifically.

Error -310 System error

Some error, termed "system error" by B2961A/B2962A, has occurred.

**Error -311** Memory error

An error was detected in B2961A/B2962A's memory.

**Error -313** Calibration memory lost; Calibration data has been lost,

Calibration data is initialized; Channel n

Calibration memory lost; Nonvolatile data saved by the

\*CAL? command has been lost; Channel n

Non-volatile data related to the \*CAL? command has been lost.

Error -315 Configuration memory lost

Non-volatile configuration data saved by B2961A/B2962A has been lost.

Error -321 Out of memory

Too many data was sent at a time.

Error -350 Oueue overflow

This code is entered into the queue instead of the code that caused the error. This code indicates that there is no room in the queue and an error occurred but was not recorded.

# **Query Error**

If the output queue control of Keysight B2961A/B2962A detects one of following problems, a -4XX error occurs.

- An attempt was made to read data from the output queue when no output data is present or pending.
- Data in the output queue has been lost.

### Error -400 Query error

Generic query error for B2961A/B2962A that cannot be determined more specifically.

### Error -410 Query INTERRUPTED

A condition causing an INTERRUPTED query error occurred; for example, a query followed by DAB or GET before a response was completely sent.

### Error -420 Query UNTERMINATED

A condition causing an UNTERMINATED query error occurred; for example, B2961A/B2962A was addressed to talk and an incomplete program message was received.

### Error -430 Query DEADLOCKED

A condition causing a DEADLOCKED query error occurred; for example, both input buffer and output buffer are full and B2961A/B2962A cannot continue.

#### Error -440 Query UNTERMINATED after indefinite response

A query was received in the same program message after a query requesting an indefinite length response was executed.

# B2961A/B2962A Specific Error

Positive error numbers are Keysight B2961A/B2962A specific errors, not standard SCPI errors. Consult service for errors 111 to 140 and 142.

Error 101 Wrong password

**Error 102** Enter password for calibration

Error 103 Data load failed

Error 104 Data save failed

**Error 111** Self-calibration failed; Voltage offset, *item*; channel *n* 

Failed the voltage offset self-calibration specified by *item* and channel *n*.

**Error 112** Self-calibration failed; Current offset, *item*; channel *n* 

Failed the current offset self-calibration specified by *item* and channel *n*.

**Error 113** Self-calibration failed; Voltage gain, *item*; channel *n* 

Failed the voltage gain self-calibration specified by *item* and channel *n*.

**Error 114** Self-calibration failed; Current gain, *item*; channel *n* 

Failed the current gain self-calibration specified by *item* and channel *n*.

**Error 115** Self-calibration failed; CMR DAC, item; channel n

Failed the CMR DAC self-calibration specified by *item* and channel *n*.

**Error 121** Self-test failed; CPU communication, *item*; channel *n* 

Failed the CPU communication test specified by *item* and channel *n*.

**Error 122** Self-test failed; Fan status, *item*; channel *n* 

Failed the fan status test specified by *item* and channel *n*.

**Error 131** Self-test failed; Module communication, *item*; channel *n* 

Failed the module communication test specified by *item* and channel *n*.

Error 132 Self-test failed; CPLD access, item; channel n

Failed the CPLD access test specified by *item* and channel n.

**Error 133** Self-test failed; Trigger count, *item*; channel *n* 

Failed the trigger count test specified by *item* and channel n.

**Error 134** Self-test failed; DAC/ADC, item; channel n

Failed the DAC/ADC test specified by *item* and channel n.

**Error 135** Self-test failed; Loop control, *item*; channel *n* 

Failed the loop control test specified by *item* and channel *n*.

**Error 136** Self-test failed; I sense, *item*; channel *n* 

Failed the current sense test specified by *item* and channel *n*.

**Error 137** Self-test failed; V sense, *item*; channel *n* 

Failed the voltage sense test specified by *item* and channel *n*.

**Error 138** Self-test failed; F-COM comparison, item; channel n

Failed the F-COM comparison test specified by *item* and channel *n*.

**Error 139** Self-test failed; V switch, *item*; channel *n* 

Failed the voltage switch test specified by *item* and channel *n*.

**Error 140** Self-test failed; Temperature sensor, *item*; channel *n* 

Failed the temperature sensor test specified by *item* and channel *n*.

Error 141 Self-test skipped; To recover channel, execute \*TST?

Error 142 Self-test failed; SDRAM

Error 201 Not able to perform requested operation

Error 202 Not allowed; Instrument locked by another I/O session

The requested operation is not allowed because the instrument is locked by another

I/O session. The instrument must be unlocked.

Error Messages

B2961A/B2962A Specific Error

Error 203 Not able to execute while instrument is measuring

Error 210 Operation is not completed

Operation is still in progress. Wait for operation complete.

Error 211 Cannot switch low sense terminal with output on

Output relay must be off to switch low sense terminal.

Error 212 Output relay must be on

Error 213 Output relay must be off

Output relay must be on; External filter setting
Output relay must be off; Output resistance setting

Error 214 Display must be enabled

Display is currently disabled. Set remote display on.

Error 215 Remote sensing must be on

Remote sensing must be on to perform the requested operation.

**Error 290** Not able to recall state: it is empty

Error 291 State file size error

Error 292 State file corrupt

**Error 301** Emergency; Overvoltage status detected; Channel *n* 

Overvoltage status was detected in channel n. All channel output is changed to  $0~\mathrm{V}$ 

and the all output switch is opened. Execute the \*TST? command.

**Error 302** Emergency; Overcurrent status(245 V) detected; Channel *n* 

overcurrent status (245 V) was detected in channel n. All channel output is changed

to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 303** Emergency; Overcurrent status (35 V) detected; Channel n

overcurrent status (35 V) was detected in channel n. All channel output is changed

to 0 V and the all output switch is opened. Execute the \*TST? command.

Error 304 Emergency; Over range current status detected; Channel nOver range current status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 305 Emergency; High temperature1 status detected; Channel nHigh temperature 1 status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 306 Emergency; High temperature2 status detected; Channel nHigh temperature 2 status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 307 Emergency; High temperature 3 status detected; Channel nHigh temperature 3 status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 308 Emergency; High temperature 4 status detected; Channel nHigh temperature 4 status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 311 Emergency; Abuse detected; Channel nAbuse status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 312 Emergency; F-COM(minus) abuse detected; Channel n F-COM (minus) status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 313 Emergency; F-COM(plus) abuse detected; Channel nF-COM (plus) abuse status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Error 314 Emergency; Low sense (minus) abuse detected; Channel nLow sense (minus) abuse status was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Emergency; Low sense(plus) abuse detected; Channel n

Error 315

Error Messages B2961A/B2962A Specific Error

Low sense (plus) abuse status was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Error 321 Emergency; Module main power supply failure detected; Channel n

Module main power supply failure was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Error 322 Emergency; Module positive power supply failure detected; Channel n

Module positive power supply failure was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 323** Emergency; Module negative power supply failure detected; Channel *n* 

Module negative power supply failure was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Error 324 Emergency; Module power supply was turned off; Channel *n* Module power supply was turned off because emergency status was detected in

channel n. All channels were disabled. Execute the \*TST? command.

Error 331 Emergency; Interlock open detected

Interlock open was detected. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command. Do not open interlock circuit while module is in high voltage state.

Error 341 Emergency; Fan speed is too slow

Too slow fan speed status was detected. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 342** Emergency; Fan speed is too fast

Too fast fan speed status was detected. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Error 351 Emergency; Internal communication failure detected by Module; Channel n

Internal communication failure was detected in channel n. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 352** Emergency; Watchdog timer expired; Channel *n* 

Watchdog timer expired status was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 353** Emergency; F-COM CPLD reset detected; Channel *n* 

F-COM CPLD reset status was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 354** Emergency; VADC data was lost; Channel *n* 

Channel *n* voltage ADC data was lost. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 355** Emergency; IADC data was lost; Channel *n* 

Channel *n* current ADC data was lost. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 356** Emergency; Sense data FIFO overflow detected; Channel n

Sense data FIFO overflow was detected in channel *n*. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Error 361 Emergency; Internal communication failure detected by CPU: Channel n

Channel *n* internal communication failure was detected by CPU. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 362** Emergency; Internal command queue overflow detected; Channel *n* 

Internal command queue overflow was detected in channel n. All channel output is

changed to 0 V and the all output switch is opened. Execute the \*TST? command.

**Error 363** Emergency; Sense data was not received for acquire trigger; Channel *n* 

Channel *n* sense data was not received for acquire trigger. All channel output is changed to 0 V and the all output switch is opened. Execute the \*TST? command.

Error	Messages
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B2961A/B2962A Specific Error

**Error 364** Emergency; Unexpected sense data was received; Channel n

Unexpected sense data was received. All channel output is changed to 0 V and the

all output switch is opened. Execute the \*TST? command.

Error 365 Emergency; Sense data was not received in Timer period;

Channel n

Data communication failure. All channel output is changed to 0 V and the all output

switch is opened. Execute the \*TST? command.

**Error 366** Emergency; Timestamp FIFO overflow detected; Channel *n* 

Data communication failure. All channel output is changed to 0 V and the all output

switch is opened. Execute the \*TST? command.

**Error 600** Some or all licenses from license file(s) could not be

installed

Error 700 ProgramMemory; Program size overflow

Program memory cannot save the program. Reduce program size.

Error 701 ProgramMemory; Invalid variable

Appropriate variable name must be specified.

Error 702 ProgramMemory; Invalid variable number

Appropriate variable name must be specified.

**Error 703** ProgramMemory; Query command is not supported

Memory program cannot contain query command.

Error 704 ProgramMemory; Program is not selected

Appropriate program name must be specified.

Error 705 ProgramMemory; Cannot execute program while another

program is running

Another program is running. Execute the program after it is stopped.

Error 706 ProgramMemory; Cannot execute program while this program

is running

CC1 :		T			. 1
This program	i is riinnin	y Execute the	nrogram	after if is	stonned
This program	15 1 611111111	5. Directic the	program	uncer it is	stopped.

Error 707 ProgramMemory; Cannot step program while program is

running

Program is running. Step execution is effective when program is paused or stopped.

**Error 708** ProgramMemory; Cannot continue program while program is

running

Program is running. Program continue is effective when program is paused.

**Error 709** ProgramMemory; Cannot continue program while program is

stopped

Program is stopped. Program continue is effective when program is paused.

**Error 710** ProgramMemory; Program line is too long

Program memory cannot save the program. Reduce program line.

Error 711 ProgramMemory; Variable length is too long

Variable contains too many data. Reduce variable length.

Error 712 ProgramMemory; Unsupported command is used in program

Memory program cannot contain the specified command.

Error 713 ProgramMemory; Cannot set multiple INIT commands in

program line

A program line cannot contain multiple INIT commands.

Error 714 ProgramMemory; Invalid character in program line

Program line contains invalid character. Use appropriate characters.

Error 715 ProgramMemory; Invalid character in program name

Appropriate program name must be specified.

Error 716 ProgramMemory; Program count overflow

Program memory cannot save the program. Delete dispensable program.

Error 801 Calculate; Expression list full

Error Messages

B2961A/B2962A Specific Error

Cannot save the expression. Delete dispensable expression.

Error 802 Calculate; Expression cannot be deleted

Cannot delete the specified expression. Specify erasable expression.

Error 803 Calculate; Missmatched parenthesis

Number of open and close parentheses must be the same.

Error 804 Calculate; Not a number of data handle

Expression contains invalid floating point number or symbol. Enter appropriate expression. Available symbols are VOLT, CURR, RES, TIME, and SOUR.

Error 805 Calculate; Mismatched brackets

Number of open and close brackets must be the same.

Error 806 Calculate; Entire expression not parsed

Expression is not correct. Enter appropriate expression.

Error 807 Calculate; Not an operator or number

Expression contains not an operator or not a number. Enter appropriate expression.

Error 811 Calculate; Error parsing value

Expression contains invalid floating point number. Enter appropriate expression.

Error 812 Calculate; Invalid data handle index

Vector expression contains invalid index value of an array. Enter appropriate

expression.

Error 813 Calculate; Divided by zero

Denominator must not be zero. Enter appropriate expression.

Error 814 Calculate; Log of zero

Expression cannot contain log 0. Enter appropriate expression.

Error 815 Calculate; Invalid binary format string is used

Data contains invalid binary format string. Enter appropriate expression.

Error 816 Calculate; Invalid hex format string is used

Data contains invalid hex format string. Enter appropriate expression.

Error 817 Calculate; Invalid channel number is used

Expression contains invalid channel number. Enter appropriate expression.

Error 818 Calculate; Null expression

Expression is not defined. Enter appropriate expression.

Error 819 Calculate; Null expression in parentheses

Expression contains empty parentheses. Enter appropriate expression.

Error 820 Calculate; Null expression in brackets

Expression contains empty brackets. Enter appropriate expression.

Error 822 Calculate; Missmatched trigger counts

Trigger count of grouped channels must be the same.

Error 823 Calculate; Missmatched vector lengths

Vector length of grouped channels must be the same.

Error 824 Calculate; Invalid character in math name

Appropriate math expression name must be specified.

Error 861 Trace; Illegal with storage active

Storage device must be idle to perform the requested operation.

Error 862 Trace; No trace data

Trace buffer must contain data to perform the requested operation.

Error 870 Macro file size error

Macro file size error. Reduce file size.

Error 871 Cannot create state data on non-volatile memory

Error 872 Cannot create data on non-volatile memory

Error Messages

B2961A/B2962A Specific Error

Error 873 Cannot save list sweep data

Error 874 Cannot save user-defined ARB data

Error 900 Internal system error

Error 951 Unsupported command

Specified command is not supported by B2961A/B2962A.

This information is subject to change without notice.

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