Tektronix[®]

8 Series Sampling Oscilloscope Programmer Manual

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Table of Contents

reface	 111

Getting Started

	etting Started	1-1
--	----------------	-----

Syntax and Commands

Command syntax	2-1
Command and Query structure	2-1
Clearing the Instrument	2-3
Command entry	2-4
Constructed mnemonics	2-6
Argument types	2-7
Command Groups and Descriptions	2-11

Status and Events

Status and Events	3-1
Synchronization Methods	3-2
Messages	3-7
Commands Index	

Preface

This programmer manual provides you with the information required to use SCPI programmatic commands (PI) to remotely control a Tektronix TSO820 Sampling Oscilloscope through LAN connection.

Preface

Getting Started

This programmer manual provides you with the information required to use PI commands to remotely control your instrument. With this information, you can write computer programs that will perform virtually all the same functions as provided by the User Interface.

The programmer manual is divided into the following major sections:

- Syntax and Commands. This section provides an overview of the command syntax used to communicate with the instrument and other general information about commands, such as how commands and queries are constructed, how to enter commands, constructed mnemonics, and argument types.
- **Commands**. This section contains all the commands and related arguments, returns, and examples. Commands are listed by group.
- Status and Events. This section discusses the status and event reporting system for the GPIB interfaces. This system informs you of certain significant events that occur within the instrument. Topics discussed include registers, queues, event handling sequences, synchronization methods, and messages that the instrument may return, including error messages.

Command syntax

You can control the operations and functions of the instrument through the LAN interface using commands and queries. The related topics listed below describe the syntax of these commands and queries. The topics also describe the conventions that the instrument uses to process them. See the Command Groups topic in the table of contents for a listing of the commands by command group, or use the index to locate a specific command.

Backus-Naur Form
NotationThis documentation describes the commands and queries using Backus-Naur
Form (BNF) notation. Refer to the following table for the symbols that are used.

Symbol	Meaning
<>	Defined element
::=	Is defined as
	Exclusive OR
{ }	Group; one element is required
[]	Optional; can be omitted
	Previous element(s) may be repeated
()	Comment

Table 2-1: Symbols for Backus-Naur Form

Command and Query structure

Commands consist of set commands and query commands (usually called commands and queries). Commands modify instrument settings or tell the instrument to perform a specific action. Queries cause the instrument to return data and status information.

Most commands have both a set form and a query form. The query form of the command differs from the set form by its question mark on the end. For example, the set command ACQuire:MODe has a query form ACQuire:MODe?. Not all commands have both a set and a query form. Some commands have set only and some have query only.

Messages A command message is a command or query name followed by any information the instrument needs to execute the command or query. Command messages may contain five element types, defined in the following table.

Symbol	Meaning
<header></header>	This is the basic command name. If the header ends with a question mark, the command is a query. The header may begin with a colon (:) character. If the command is concatenated with other commands, the beginning colon is required. Never use the beginning colon with command headers beginning with a star (*).
<mnemonic></mnemonic>	This is a header subfunction. Some command headers have only one mnemonic. If a command header has multiple mnemonics, a colon (:) character always separates them from each other.
<argument></argument>	This is a quantity, quality, restriction, or limit associated with the header. Some commands have no arguments while others have multiple arguments. A <space> separates arguments from the header. A <comma> separates arguments from each other.</comma></space>
<comma></comma>	A single comma is used between arguments of multiple-argument commands. Optionally, there may be white space characters before and after the comma.
<space></space>	A white space character is used between a command header and the related argument. Optionally, a white space may consist of multiple white space characters.

Table 2-2: Command Message Elements

Commands Commands cause the instrument to perform a specific function or change one of the settings. Commands have the structure:

[:]<Header>[<Space><Argument>[<Comma> <Argument>]...]

A command header consists of one or more mnemonics arranged in a hierarchical or tree structure. The first mnemonic is the base or root of the tree and each subsequent mnemonic is a level or branch off the previous one. Commands at a higher level in the tree may affect those at a lower level. The leading colon (:) always returns you to the base of the command tree.

Queries Queries cause the instrument to return status or setting information. Queries have the structure:

- [:]<Header>?
- [:]<Header>?[<Space><Argument> [<Coma><Argument>]...]

You can specify a query command at any level within the command tree unless otherwise noted. These branch queries return information about all the mnemonics below the specified branch or level. For example, HIStogram:STATistics:STDdev? returns the standard deviation of the histogram, while HIStogram:STATistics? returns all the histogram statistics, and HIStogram? returns all the histogram parameters.

Headers You can control whether the instrument returns headers as part of the query response. Use the HEADer command to control this feature. If header is on, the query response returns command headers, then formats itself as a valid set command. When header is off, the response includes only the values. This may make it easier to parse and extract the information from the response. The table below shows the difference in responses.

Query	Header Off	Header On
TIME?	"14:30:00"	:TIME"14:30:00"
ACQuire:NUMAVg?	100	:ACQUIRE:NUMAVG 100
Command Parts	Header SAVe: WAVEform Mnemonics	Comma M1A, <filepath> Arguments</filepath>

Table 2-3: Comparison of Header Off and Header On Responses

Clearing the Instrument

You can clear the Output Queue and reset TSOVu to accept a new command or query by using the selected Device Clear (DCL) GPIB function. Refer to your GPIB library documentation for further details about the selected Device Clear operation.

Command entry

The following rules apply when entering commands:

- You can enter commands in upper or lower case.
- You can precede any command with white space characters. White space characters include any combination of the ASCII control characters 00 through 09 and 0B through 20 hexadecimal (0 through 9 and 11 through 32 decimal).
- The instrument ignores commands consisting of any combination of white space characters and line feeds.
- Abbreviating You can abbreviate many instrument commands. Each command in this documentation shows the abbreviations in capitals. For example, you can enter the command ACQuire:NUMAvg simply as ACQ:NUMAVG or acq:numavg.

Abbreviation rules may change over time as new instrument models are introduced. Thus, for the most robust code, use the full spelling.

If you use the HEADer command to have command headers included as part of query responses, you can further control whether the returned headers are abbreviated or are full-length with the VERBose command.

Concatenating You can concatenate any combination of set commands and queries using a semicolon (;). The instrument executes concatenated commands in the order received.

When concatenating commands and queries, you must follow these rules:

Separate completely different headers by a semicolon and by the beginning colon on all commands except the first one. For example, the commands TRIGger:SOUrce FREerun and ACQuire:NUMAVg 10, can be concatenated into the following single command:

TRIGger:SOUrce FREerun;:ACQuire:NUMAVg 10

If concatenated commands have headers that differ by only the last mnemonic, you can abbreviate the second command and eliminate the beginning colon. For example, you can concatenate the commands ACQuire:MODe AVERage and ACQuire:NUMAVg 10 into a single command:

ACQuire:MODe AVERage; NUMAVg 10

The longer version works equally well:

ACQuire:MODe AVERage;:ACQuire:NUMAVg 10

Never precede a star (*) command with a colon:

ACQuire:MODe AVERage;*OPC

Any commands that follow will be processed as if the star command was not there so the commands, ACQuire:MODe AVERage;*OPC;NUMAVg 10 will set the acquisition mode to envelope and set the number of acquisitions for averaging to 10.

When you concatenate queries, the responses to all the queries are concatenated into a single response message. For example, if the Acquire mode is set to sample and state is set to on, the concatenated query :ACQuire:MODe?; STATE? will return the following.

If the header is on:

:ACQuire:MODe SAMple :ACQuire:STATE ON

If the header is off:

SAMple;ON

Set commands and queries may be concatenated in the same message. For example,

ACQuire:MODe SAMple;NUMAVg?;STATE?

is a valid message that sets the acquisition mode to sample. The message then queries the number of acquisitions for averaging and the acquisition state. Concatenated commands and queries are executed in the order received.

Here are some invalid concatenations:

DISplay:MODE TILE; ACQuire: NUMAVg 10 (no colon before ACQuire)

DISPLAY:REF1 1 1;:REF2 0 (extra colon before REF2; use DISPLAY:REF1 1;REF2 0 instead)

DISplay:MODE TILE;:*OPC (colon before a star (*) command)

CURSOR:VIEW1:VBARS:POSITION1 21E-9;VBARS:POSITION2 3.45E-6 (levels of the mnemonics are different; either remove the second use of VBARS or place :CURSOR:VIEW1: in front of VBARS:POSITION2 3.45E-6)

Terminating This documentation uses <EOM> (End of message) to represent a message terminator.

Table 2-4: End of Message Terminator

Symbol	Meaning
<eom></eom>	Message terminator

The end-of-message terminator must be the END message (EOI asserted concurrently with the last data byte). The last data byte may be an ASCII linefeed (LF) character.

This instrument does not support ASCII LF only message termination. The instrument always terminates outgoing messages with LF and EOI. It allows white space before the terminator. For example, CR LF.

Constructed mnemonics

Some header mnemonics specify one of a range of mnemonics. A channel mnemonic has to be $M \le A|B$, where $\le n \ge$ is the module number and $\{A|B\}$ is the channel name of the module. You use these mnemonics in the command just as you do any other mnemonic. For example, there is a M1A:POSITION command, and there is also a M1B:POSITION command.

Cursor Position
MnemonicsWhen cursors are displayed, commands may specify which cursor of the pair to
use.

Table 2-5: Cursor Mnemonics

Symbol	Meaning
CURSOR <n></n>	A cursor selector; <n> is either 1 or 2.</n>
POSITION <n></n>	A cursor selector; <n> is either 1 or 2.</n>
HPOS <n></n>	A cursor selector; <n> is either 1 or 2.</n>

Measurement specifier mnemonics

Commands can specify which measurement to set or query as a mnemonic in the header. Up to 32 automated measurements may be displayed in the system. The displayed measurements are specified in this way:

	MEAS <n></n>	A measurement specifier; <n> is 1 through 32.</n>
	SOURCE <n></n>	A waveform specifier; <n> is either 1 (Source 1 waveform) or 2 (Source 2 waveform).</n>
	REFLevel <n></n>	A waveform specifier for reference level measurements; <n> is either 1 (Source 1 waveform) or 2 (Source 2 waveform).</n>
	GATE <n></n>	A gate specifier; <n> is either 1 (Gate 1) or 2 (Gate 2).</n>
	Table 2-7: Chai	nnel mnemonics
	Table 2-7: Char Symbol	nnel mnemonics Meaning
Reference waveform mnemonics	Symbol M <n>{A B}</n>	Meaning
	Symbol M <n>{A B} Commands can header.</n>	Meaning A channel specifier; <n> is 1 to 4.</n>
	Symbol M <n>{A B} Commands can header.</n>	Meaning A channel specifier; <n> is 1 to 4.</n>

Table 2-6: Measurement specifier mnemonics Meaning

Symbol

Argument types

Numeric Many instrument commands require numeric arguments. The syntax shows the format that the instrument returns in response to a query. This is also the preferred format when sending the command to the instrument though any of the formats will be accepted. This documentation represents these arguments as follows:

Table 2-9: Numeric arguments

Symbol	Meaning
<nr1></nr1>	Signed integer value
<nr2></nr2>	Floating point value without an exponent
<nr3></nr3>	Floating point value with an exponent

Most numeric arguments will be automatically forced to a valid setting, either by rounding or truncating, when an invalid number is input unless otherwise noted in the command description.

Quoted String Some commands accept or return data in the form of a quoted string, which is simply a group of ASCII characters enclosed by a single quote (') or double quote ("). The following is an example of a quoted string: "This is a quoted string". This documentation represents these arguments as follows:

Table 2-10: Quoted String Argument

Symbol	Meaning
<qstring></qstring>	Quoted string of ASCII text

A quoted string can include any character defined in the 7-bit ASCII character set. Follow these rules when you use quoted strings:

- 1. Use the same type of quote character to open and close the string. For example: "this is a valid string".
- 2. You can mix quotation marks within a string as long as you follow the previous rule. For example, "this is an 'acceptable' string".
- **3.** You can include a quote character within a string by repeating the quote. For example: "here is a "" mark".
- 4. Strings can have upper or lower case characters.
- 5. If you use a GPIB network, you cannot terminate a quoted string with the END message before the closing delimiter.
- 6. A carriage return or line feed embedded in a quoted string does not terminate the string, but is treated as just another character in the string.
- 7. The maximum length of a quoted string returned from a query is 1000 characters.

Here are some invalid strings:

- "Invalid string argument' (quotes are not of the same type)
- "test<EOI>" (termination character is embedded in the string)

Block Several instrument commands use a block argument form (see the following table).

Symbol	Meaning	
<nzdig></nzdig>	A nonzero digit character in the range of 1–9	
<dig></dig>	A digit character, in the range of 0–9	
<dchar></dchar>	A character with the hexadecimal equivalent of 00 through FF (0 through 255 decimal)	
<block></block>	A block of data bytes defined as: <block> ::= {#<nzdig><dig>[<dig>][<dchar>] #0[<dchar>]<terminator>}</terminator></dchar></dchar></dig></dig></nzdig></block>	

Table 2-11: Block Argument

<NZDig> specifies the number of <Dig> elements that follow. Taken together, the <NZDig> and <Dig> elements form a decimal integer that specifies how many <DChar> elements follow.

Command Groups and Descriptions

Acquisition Command Group

Use the commands in the Acquisition Command Group to set up the modes and functions that control how the instrument acquires the signals you input to the channels and processes them into waveforms.

Using these commands for acquiring waveforms, you can do the following:

- Start and stop acquisitions.
- Control whether all waveforms are simply acquired and averaged.
- Set the controls or conditions that start and stop acquisitions.
- Get data on acquired waveforms and histograms.
- Get acquisition parameters.
- Clear all acquired data.

ACQuire:STOPAfter:CONDition		
1. ACQWfms	ACQuire: STOPAfter: COUNT	
2. AVGComp	ACQuire:NUMAVg	
ACQuire:STATE \{ OFF ON RUN STOP <nr1> }*</nr1>		RUN/STOP button on the right side of TSOVu
ACQuire:MODe { SAMple AVERage }		Acquisition Mode in "Acquisition Menu"
1. SAMple		
2. AVERage	ACQuire:NUMAVg	
ACQuire:CURRentcount:ACQWfms	smaller than Stop After Count	
ACQuire:DATA:CLEar		Clear acquisition data, but not setup

ACQuire:MODe

Description

This command sets or queries the acquisition mode of the instrument, which determines how the final value of the acquisition interval is generated from the many data samples. The instrument applies the specified mode globally to all channel waveforms that it acquires.

The three, mutually exclusive acquisition modes are:

• Sample: Use Sample mode to see the signal in its purest form with no post processing. This is the default mode.

• Average: Use Average mode to reduce the apparent noise in the signal to reveal fundamental waveform behavior.

Syntax

ACQuire:MODe { SAMple | AVERage } ACQuire:MODe?

Related Commands

ACQuire:NUMAVg

Arguments

- SAMple specifies sample mode, in which the displayed data point value is simply the sampled value that was taken during the acquisition interval. There is no post processing of acquired samples; the instrument overwrites waveforms at each new acquisition cycle. SAMple is the default acquisition mode.
- AVERage specifies averaging mode, in which the resulting waveform shows an average of SAMple data points from several consecutive waveform acquisitions. The instrument processes the number of waveforms you specify into the acquired waveform, creating a running back-weighted exponential average of the input signal. The number of waveform acquisitions that go into making up the average waveform is set or queried using the ACQuire:NUMAVg command.

Returns

ACQUIRE:MODE? might return ACQUIRE:MODE AVERAGE, indicating that the displayed waveform is the average of the specified number of waveform acquisitions.

Examples

ACQUIRE:MODE AVERage sets the acquisition mode to display a waveform that is an average of SAMple data points from several consecutive waveform acquisitions.

ACQuire:STATE

Description

This command starts or stops acquisitions or queries whether the acquisition is running or stopped.

Syntax

ACQuire:STATE { OFF | ON | RUN | STOP | 1 | 0 } ACQuire:STATE?

Arguments

- OFF stops acquisitions.
- STOP stops acquisitions.
- ON starts acquisitions.
- RUN starts acquisitions.
- 0 stops acquisitions.
- 1 starts acquisitions.

Returns

ACQUIRE:STATE? might return ACQUIRE:STATE 1, indicating that the acquisition system is running.

Examples

ACQUIRE:STATE RUN starts acquisition of waveform data.

ACQuire:CURRentcount:ACQWfms?

Description

This query only command returns the current count value of acquired waveforms. The target value of this count is set by the ACQuire:STOPAfter:COUNt command (in conjunction with the ACQuire:STOPAfter:CONDition command). The instrument then counts up to this value. When the count reaches (or exceeds) the value, acquisition stops, and the specified StopAfter action is enabled.

Syntax

ACQuire:CURRentcount:ACQWfms?

Related Commands

- ACQuire:STOPAfter:COUNt
- ACQuire:STOPAfter:CONDition

Arguments

Query only command has no arguments.

Returns

NR1 is the current count value of acquired waveforms.

Examples

ACQUIRE:CURRENTCOUNT:ACQWFMS? might return ACQUIRE:CURRENTCOUNT:ACQWFMS 20, indicating that currently 20 waveforms have been acquired.

ACQuire:STOPAfter:MODe

Description

This command tells the instrument when to stop taking acquisitions. The query form of this command returns the StopAfter mode.

Syntax

ACQuire:STOPAfter:MODe { RUNSTop | CONDition } ACQuire:STOPAfter:MODe?

Related Commands

ACQuire:STOPAfter:CONDition ACQuire:STATE

Arguments

- RUNSTop specifies that the run and stop state is determined by the RUN/STOP button of the application.
- CONDition specifies that the run and stop state of the system is determined by a set a qualifiers specified by the StopAfter Condition. These sub-states are further described in the ACQuire:STOPAfter:CONDition section. (The instrument can still be stopped unconditionally by pressing the RUN/STOP button of the application or by sending the ACQuire:STATEcommand.)

Examples

- ACQUIRE:STOPAFTER:MODE RUNSTOP sets the instrument to run or stop acquisitions when the user presses the RUN/STOP button of the application or the user sends the ACQuire:STATE command.
- ACQUIRE:STOPAFTER:MODE? might return ACQUIRE:STOPAFTER:MODE CONDITION, indicating that the run and stop state of the system is determined by a set of qualifiers specified by the StopAfter condition.

ACQuire:STOPAfter:CONDition

Description

This command sets or queries the StopAfter condition. The StopAfter condition qualifies a stop condition for the acquisition system. Only one StopAfter condition can be active at a given time. Each StopAfter condition identifies, directly or indirectly, a specific data element or operation such that all mutually exclusive conditions are unique and unambiguous. This command allows you to specify the condition on which to stop acquiring. The condition is valid when the ACQuire:STOPAfter:MODE is set to CONDition.

Syntax

ACQuire:STOPAfter:CONDition { ACQWfms | AVGComp } ACQuire:STOPAfter:CONDition?

Related Commands

ACQuire:STOPAfter:COUNt ACQuire:NUMAVg

Arguments

- ACQWfms sets the instrument to stop acquiring after some specified number of raw acquisition cycles. This setting tells the instrument to count the number of MainTime base sweeps (Mag sweeps are not counted independently) and stop acquisition after the specified number of acquisitions has been reached. Use the ACQuire:STOPAfter:COUNt command to set the target number of waveforms.
- AVGComp sets the instrument to stop acquisition after the number of waveforms specified by the ACQuire:NUMAVg command have been acquired and averaged.

Examples

ACQUIRE:STOPAFTER:CONDITION ACQWFMS sets the instrument to stop acquiring after some specified number of raw acquisition cycles. ACQUIRE:STOPAFTER:CONDITION? might return ACQUIRE:STOPAFTER:CONDITION ACQWFMS

ACQuire:STOPAfter:COUNt

Description

This command sets or queries the target StopAfter count for the condition specified by the ACQuire:STOPAfter:CONDition command. The current count for the condition must be equal to or greater than this value before acquisitions are stopped and a StopAfter action is enabled. The state of the numeric StopAfter count for each condition is kept individually so that you do not need to re-enter a count when switching between conditions. Use the appropriate ACQuire:CURRentcount command to get the current count for a condition.

Syntax

ACQuire:STOPAfter:COUNt <NR1> ACQuire:STOPAfter:COUNt?

Related Commands

ACQuire:STOPAfter:MODe ACQuire:STOPAfter:CONDition ACQuire:CURRentcount:ACQWfms?

Arguments

NR1 is the count value that must be reached (or exceeded) before the acquisitions stop and StopAfter action can occur.

Examples

• ACQUIRE:STOPAFTER:COUNT 12 sets the StopAfter count for the specified condition to 12.

 ACQUIRE:STOPAFTER:COUNT? might return ACQuire:STOPAfter:COUNt 5, indicating that the total count for the specified condition is 5.

ACQuire:NUMAVg

Description

This command sets or queries the number of waveform acquisitions that makeup an averaged waveform. Use the ACQuire:MODe command to enable the Average mode.

Syntax

ACQuire:NUMAVg <NR1> ACQuire:NUMAVg?

Related Commands

ACQuire:MODe

ACQuire:STOPAfter:CONDition

Arguments

NR1 is the number of consecutive waveform acquisitions (from 2 to 4,096) used for averaging.

Examples

- ACQUIRE:NUMAVG 10 specifies that an averaged waveform will show the result of combining 10 separately acquired waveforms.
- ACQUIRE:NUMAVG? might return ACQUIRE:NUMAVG 75, indicating that there are 75 acquisitions specified for averaging.

ACQuire:DATa:CLEar

Description

This command (no query form) causes an acquisition reset and clears all acquired data and clears the display. When a clear data occurs, it has the following effects:

- When Acquisition is Running the current waveform data is replaced by the waveform data of the next acquisition cycle when it is available.
- Counts. Resets all counts, including number of acquired waveforms, acquisition and average counts, conditional stop counts.
- Measurement statistics. Measurement statistics are reset.
- Histogram data and statistics. The data and all statistics will be cleared immediately.

Syntax ACQuire:DATa:CLEar

Examples ACQUIRE:DATA:CLEAR causes an acquisition reset and clears all acquired data.

Compensation Command Group

The compensation commands provide information about the current state of the compensation for the mainframe and all installed module channels, means to invoke compensation functions, and management of compensation storage memory locations.

COMPensate:M[n]{A|B}

Description

This command (no query form) compensates the module channel for DC variances. Volatile run-time compensation data for compensated channels are saved into their respective nonvolatile user memories.

Warning: Before proceeding, please save your setup.

For Mainframe SPC (Signal Path Compensation):

- 1. Disconnect or disable signals to mainframe's Clock Prescale Input.
- For Module SPC (Signal Path Compensation):
- 1. Leave any trigger/clock signal connected to the mainframe's Clock Prescale Input.
- 2. Disconnect or disable signals from sampling modules Inputs.
- 3. Terminate all unused electrical inputs with a 50 Ohms terminator and cover the unused optical modules inputs with dust covers.

Syntax COMPensate:M[n]{A|B}

Examples

COMPENSATE:M1A performs the compensation routines for channel A on module 1.

COMPensate:MAInframe

Description

This command (no query form) compensates the mainframe for DC variances. Volatile run-time compensation data for compensated mainframes are saved into their respective nonvolatile user memories.

Warning: Before proceeding, please save your setup.

For Mainframe SPC (Signal Path Compensation):

- 2. Disconnect or disable signals to mainframe's Clock Prescale Input.
- For Module SPC (Signal Path Compensation):
- 4. Leave any trigger/clock signal connected to the mainframe's Clock Prescale Input.
- 5. Disconnect or disable signals from sampling modules Inputs.
- 6. Terminate all unused electrical inputs with a 50 Ohms terminator and cover the unused optical modules inputs with dust covers.

Syntax COMPensate:MAInframe

Examples

COMPENSATE: MAINFRAME performs the compensation routines for channel A on module 1.

COMPensate:DATE:M[n]{A|B}?

Description

This is a query only command that returns the date and the time of the current in-use (that is, run-time) compensation data for the module channel.

Syntax

COMPensate:DATE:M[n]{A|B}?

Returns

<QString> Date and the time of the current in-use compensation data

Examples

COMPENSATE:DATE:M1A? might return COMPENSATE:DATE:M1A "10/15/2019 7:55:01 AM"

COMPensate:DATE:MAInframe?

Description

This is a query only command that returns the date and the time of the current in-use (that is, run-time) compensation data for the mainframe.

Syntax

COMPensate:DATE:MAInframe?

Returns

<QString> Date and the time of the current in-use (that is, run-time) compensation data for the mainframe.

Examples

COMPENSATE:DATE:MAINFRAME? might return COMPENSATE:DATE:MAINFRAME "12/23/1973 1:13:34 AM"

COMPensate:RESults?

Description

This is a query only command that returns an abbreviated status about the results of the last compensation execution. Any result other than PASS generally indicates a failure. For a more detailed message about the results of the last compensation execution, use the COMPensate:RESults:VERBose? query.

Syntax

COMPensate:RESults?

Returns

<QString>

Examples

COMPENSATE: RESULTS? might return COMPENSATE: RESULTS "PASS", indicating that the compensation was successful.

COMPensate:STATus:M[n]{A|B}?

Description

This is a query only command that returns the current compensation status for the module channel.

Syntax

COMPensate:STATus:M[n]{A|B}?

Returns

Enum. Possible responses are DEFaults, WARMup, FAIL, PASS, and COMPReq.

Examples

COMPENSATE:STATUS:M1A? might return COMPENSATE:STATUS:M1A COMPREQ, indicating that the warm-up period for the instrument has elapsed, but the current compensation temperature delta is greater than desired, or that the specified module has been moved to a different module compartment since last compensated. In either case, the instrument should be compensated again.

COMPensate:STATus:MAInframe?

Description

This is a query only command that returns the current compensation status for the mainframe.

Syntax

COMPensate:STATus:MAInframe?

Returns

Enum. Possible responses are DEFaults, WARMup, FAIL, PASS, and COMPReq.

Examples

COMPENSATE:STATUS:MAINFRAME? might return COMPENSATE:STATUS:MAINFRAME PASS, indicating that the current compensation data should allow the instrument to meet operating specifications.

COMPensate:TEMPerature:M[n]{A|B}?

Description

This query only command returns the difference (in °C) between the current temperature of the module channel and the associated temperature currently residing in the in-use run-time compensation memory.

Syntax

COMPensate:TEMPerature:M[n]{A|B}?

Returns

NR3

Examples

COMPENSATE: TEMPERATURE: M1A? might return COMPENSATE: TEMPERATURE: M1A 1.5

COMPensate:TEMPerature:MAInframe?

Description

This query only command returns the difference (in °C) between the current temperature of the mainframe and the associated temperature currently residing in the in-use run-time compensation memory.

Syntax

COMPensate:TEMPerature:MAInframe?

Returns NR3

Examples COMPENSATE:TEMPERATURE:MAINFRAME? might return COMPENSATE:TEMPERATURE:MAINFRAME 2.7.

Calibration Command Group

The calibration commands provide information about the current state of the calibration for the mainframe and all resident sampling-module channels.

CALibration:TEMPerature:MAInframe?

Description

This query only command returns the difference (in °C) between the current temperature of the mainframe and the associated temperature currently residing in the in-use run-time calibration memory.

Syntax CALibration:TEMPerature:MAInframe?

Returns NR3

Examples CALIBRATION:TEMPERATURE:MAINFRAME? might return CALIBRATION:TEMPERATURE:MAINFRAME 2.7.

CALibration:TEMPerature:M[n]{A|B}?

Description

This query only command returns the difference (in °C) between the current temperature of the module channel and the associated temperature currently residing in the in-use run-time calibration memory.

Syntax

CALibration:TEMPerature:M[n]{A|B}?

Returns NR3

Examples CALIBRATION:TEMPERATURE:M1A? might return CALIBRATION:TEMPERATURE:M1A 1.5

CALibration:STATus:M[n]{A|B}?

Description

This is a query only command that returns the current calibration status for the module channel.

Syntax

CALibration:STATus:M[n]{A|B}?

Returns

Enum. Possible responses are FAIL or PASS.

Examples

CALIBRATION:STATUS:M1A? might return CALIBRATION:STATUS:M1A PASS indicates the calibration test has passed.

CALibration:STATus:MAInframe?

Description

This is a query only command that returns the current calibration status for the mainframe.

Syntax

CALibration:STATus:MAInframe?

Returns

Enum. Possible responses are FAIL and PASS

Examples

CALIBRATION:STATUS:MAINFRAME? might return CALIBRATION:STATUS:MAINFRAME PASS, indicating that the current calibration data should allow the instrument to meet operating specifications.

CALIbration:DATE:M[n]{A|B}?

Description

This is a query only command that returns the date and the time of the current in-use (that is, run-time) calibration data for the module channel.

Syntax

CALIbration:DATE:M[n]{A|B}?

Returns

<QString> Date and the time of the current in-use calibration data

Examples

CALIBRATION:DATE:M1A? might return :CALIBRATION:DATE:M1A "12/23/1973 1:13:34 AM"

CALIbration:DATE:MAInframe?

Description

This is a query only command that returns the date and the time of the current in-use (that is, run-time) calibration data for the mainframe.

Syntax

CALIbration:DATE:MAInframe?

Returns

<QString> Date and the time of the current in-use (that is, run-time) calibration data for the mainframe.

Examples

CALIBRATION:DATE:MAINFRAME? might return :CALIBRATION:DATE:MAINFRAME "12/23/1973 1:13:34 AM"

Cursor Command Group

Use the commands in the Cursor Command Group to control the cursor display and readout. You can use these commands to control the setups for cursor 1 and cursor 2, such as waveform source, cursor position, and cursor color.

You can also use the commands to select one of the following cursor functions:

- Off. Shuts off the display of all cursors.
- Vertical Bars. Displays vertical bar cursors, which provide traditional horizontal unit readouts for Cursor 1 (bar1), Cursor 2 (bar2), the delta between them, and 1/delta (results in frequency when the horizontal unit is time).
- **Horizontal Bars**. Displays horizontal bar cursors, which provide traditional vertical unit readouts for Cursor 1 (bar1), Cursor 2 (bar2), and the delta between them.

• **Waveform**. Displays waveform cursors, which provide horizontal and vertical unit readouts for Cursor 1 (bar1), Cursor 2 (bar2), the delta between them, and 1/delta (results in frequency when the horizontal unit is time).

CURSor[:VIEW[x]]:CURSor[x]:SOUrce

Description

This command sets or queries which waveform is associated with the specified cursor. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate. The cursor is specified by x in the :CURSor[x] portion of the command, which can be 1 or 2.

Syntax

:CURSor[:VIEW[x]]:CURSor[x]:SOUrce { M[n]{A|B} | REF[x] } :CURSor[:VIEW[x]]:CURSor[x]:SOUrce?

Arguments

- M[n]{A|B} specifies a live waveform to use as the source for the specified cursor.
- REF[x] specifies a reference waveform to use as the source for the specified cursor.

Returns

The waveform that is associated with the specified cursor.

Examples

- :CURSOR:CURSOR2:SOURCE M1B associates cursor 2 in the default waveform view with the module 1 channel B waveform.
- :CURSOR:VIEW2:CURSOR1:SOURCE? might return :CURSOR:VIEW2:CURSOR1:SOURCE REF5, indicating that in waveform view 2, cursor 1 is associated with the Ref 5 waveform.

CURSor[:VIEW[x]]:FUNCtion

Description

This command sets or queries cursor type. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate.

Syntax

:CURSor[:VIEW[x]]:FUNCtion { WAVEform | VBArs | HBArs | VHBars } :CURSor[:VIEW[x]]:FUNCtion?

Arguments

- WAVEform enables waveform cursors, which provide both vertical and horizontal unit readouts but are constrained to valid data points of the selected waveform.
- VBArs enables vertical bar cursors, which provide horizontal unit readouts.
- HBArs enables horizontal bar cursors, which provide vertical unit readouts.
- VHBars enables vertical and horizontal bar cursors, which provide their respective unit readouts.

Returns

The current cursor type

Examples

- :CURSOR:VIEW3:FUNCTION VBARS enables the vertical bar type cursors in waveform view 3.
- :CURSOR:FUNCTION? might return :CURSOR:FUNCTION WAVEFORM, indicating that the waveform type cursors are enabled in the default waveform view.

CURSor[:VIEW[x]]:HBArs:POSition[x]

Description

This command sets or queries the position of a horizontal bar cursor. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate. The cursor is specified by x in the :POSition[x] portion of the command, which can be 1 or 2.

Syntax

:CURSor[:VIEW[x]]:HBArs:POSition[x] <NR3> :CURSor[:VIEW[x]]:HBArs:POSition[x]?

Related Commands

:CURSor[:VIEW[x]]:VBArs:POSition[x] :CURSor[:VIEW[x]]:HBArs:DELTa?

Arguments

NR3 specifies the cursor position relative to zero for the source waveform.

Returns

The position of the specified horizontal bar cursor.

Examples

- :CURSOR:HBARS:POSITION1 5.0E-6 positions Cursor 1 at 5uW above the zero level of the source waveform in the default waveform view.
- :CURSOR:VIEW2:HBARS:POSITION2? might return :CURSOR:VIEW2:HBARS:POSITION2 -1.68E-6 indicating that in waveform view 2, cursor 2 is 1.68 uW below the zero level of the source waveform.

CURSor[:VIEW[x]]:HBArs:DELTa? (Query Only)

Description

This query only command returns the difference between the two horizontal bar cursors. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate.

Syntax

:CURSor[:VIEW[x]]:HBArs:DELTa?

Related Commands

:CURSor[:VIEW[x]]:VBArs:DELTa? :CURSor[:VIEW[x]]:HBArs:POSition[x]

Returns

The difference between the two horizontal bar cursors.

Examples

• :CURSOR:VIEW4:HBARS:DELTA? might return :CURSOR:VIEW4:HBARS:DELTA 556.000E-6, indicating a 556uW difference between the two horizontal bar cursors in waveform view 4.

CURSor[:VIEW[x]]:VBArs:POSition[x]

Description

This command sets or queries the position of a vertical bar cursor. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate. The cursor is specified by x in the :POSition[x] potion of the command, which can be 1 or 2.

Syntax

:CURSor[:VIEW[x]]:VBArs:POSition[x] <NR3> :CURSor[:VIEW[x]]:VBArs:POSition[x]?

Related Commands

:CURSor[:VIEW[x]]:HBArs:POSition[x] :CURSor[:VIEW[x]]:VBArs:DELTa?

Arguments

NR3 specifies the cursor position measured from the trigger point of the source waveform.

Returns

The position of the specified vertical bar cursor.

Examples

- :CURSOR:VIEW1:VBARS:POSITION1 21E-9 positions Cursor 1 at 21ns from the trigger point of the source waveform in waveform view 1.
- :CURSOR:VBARS:POSITION2? might return :CURSOR:VBARS:POSITION2 3.45E-6 indicating that in the default waveform view, cursor 2 is 3.45us from the trigger point of the source waveform.

CURSor[:VIEW[x]]:VBArs:DELTa? (Query Only)

Description

This query only command returns the difference between the two vertical bar cursors. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate.

Syntax

:CURSor[:VIEW[x]]:VBArs:DELTa?

Related Commands

:CURSor[:VIEW[x]]:HBArs:DELTa? :CURSor[:VIEW[x]]:VBArs:POSition[x]

Returns

The difference between the two vertical bar cursors.

Examples

:CURSOR:VBARS:DELTA? might return :CURSOR:VBARS:DELTA 3e-12, indicating a 3ps difference between the two vertical bar cursors in the default waveform view.

CURSor[:VIEW[x]]:WAVeform:HPOS[x]? (Query Only)

Description

This query only command returns the position of the specified waveform cursor in vertical units. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate. The cursor is specified by x in the :HPOS[x] portion of the command, which can be 1 or 2. Because this is waveform cursor mode, this command returns the vertical value in the source waveform which occurs at the time specified by the CURSor:WAVeform:POSition[x] command.

Syntax

:CURSor[:VIEW[x]]:WAVeform:HPOS[x]?

Related Commands

:CURSor[:VIEW[x]]:WAVeform:POSition[x] :CURSor[:VIEW[x]]:WAVeform:VDELTa? :CURSor[:VIEW[x]]:WAVeform:HDELTa?

Returns

The position of the specified waveform cursor.

Examples

:CURSOR:VIEW6:WAVEFORM:HPOS2? might return :CURSOR:VIEW6:WAVEFORM:HPOS2 4.67E-4, indicating that in waveform view 6, cursor 2 is at 467uW relative to ground on the source waveform.

CURSor[:VIEW[x]]:WAVeform:POSition[x]

Description

This command sets or queries the position of a waveform cursor in horizontal units (usually time). The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate. The cursor is specified by x in the :POSition[x] portion of the command, which can be 1 or 2.

Syntax

:CURSor[:VIEW[x]]:WAVeform:POSition[x] <NR3> :CURSor[:VIEW[x]]:WAVeform:POSition[x]?

Related Commands

:CURSor[:VIEW[x]]:WAVeform:HPOS[x]? :CURSor[:VIEW[x]]:WAVeform:VDELTa? :CURSor[:VIEW[x]]:WAVeform:HDELTa?

Arguments

<NR3> specifies the cursor position measured relative to the time of the trigger point of the source waveform.

Returns

The position of a waveform cursor.

Examples

- :CURSOR:VIEW2:WAVEFORM:POSITION1 36.8E-9 positions waveform cursor 1 at 36.8ns relative to the time of the trigger point of the source waveform in waveform view 2.
- :CURSOR:WAVEFORM:POSITION2? might return :CURSOR:WAVEFORM:POSITION2 19E-9, indicating that in the default waveform view, waveform cursor 2 is at 19ns relative to the time of the trigger point of the source waveform.

CURSor[:VIEW[x]]:WAVeform:VDELTa?

Description

This query only command returns the vertical difference between the waveform cursors. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate.

Syntax

:CURSor[:VIEW[x]]:WAVeform:VDELTa?

Related Commands

:CURSor[:VIEW[x]]:WAVeform:POSition[x] :CURSor[:VIEW[x]]:WAVeform:HPOS[x]? :CURSor[:VIEW[x]]:WAVeform:HDELTa?

Returns

The vertical difference between the waveform cursors.

Examples

:CURSOR:VIEW3:WAVEFORM:VDELTA? might return :CURSOR:VIEW3:WAVEFORM:VDELTA 1.06E-3, indicating that in waveform view 3, the difference between the waveform cursors is 1.06 mW.

CURSor[:VIEW[x]]:WAVeform:HDELTa?

Description

This query only command returns the horizontal difference between the waveform cursors. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate.

Syntax

:CURSor[:VIEW[x]]:WAVeform:HDELTa?

Related Commands

:CURSor[:VIEW[x]]:WAVeform:POSition[x] :CURSor[:VIEW[x]]:WAVeform:HPOS[x]? :CURSor[:VIEW[x]]:WAVeform:VDELTa?

Returns

The vertical difference between the waveform cursors.

Examples

:CURSOR:WAVEFORM:HDELTA? might return :CURSOR:WAVEFORM:HDELTA 3.88E-9, indicating that in the default waveform view, the difference between the waveform cursors is 3.88ns.

CURSor[:VIEW[x]]:MODe

Description

This command sets or queries the cursor mode. The optional [:VIEW[x]] argument specifies which waveform view's cursors to manipulate.

Syntax

:CURSor[:VIEW[x]]:MODe { INDependent | LINKed } :CURSor[:VIEW[x]]:MODe?

Arguments

- INDependent sets the cursor mode to independent, where moving one cursor does not move the other.
- LINKed set the cursor mode to linked, where TSOVu does its best to maintain the same delta between the two cursors while one is moved.

Returns

The current cursor mode.

Examples

- :CURSOR:VIEW1:MODE LINKED sets the current cursor mode to linked in waveform view 1.
- :CURSOR:MODE? might return :CURSOR:MODE INDEPENDENT, indicating that in the default waveform view, the current cursor mode is independent.

CURSor[:VIEW[x]]:WFMSource

Description

This command sets or queries the Source Waveform mode. Source Waveform mode defines whether the set of cursors share a waveform source or can have split waveform sources.

Syntax

:CURSor[:VIEW[x]]:WFMSource { SAMe | SPLit } :CURSor[:VIEW[x]]:WFMSource?

Related Commands

:CURSor[:VIEW[x]]:CURSOR[x]:SOUrce

Arguments

- SAMe sets the Source Waveform mode to Same, meaning all cursors will have the same waveform source.
- SPLit sets the Source Waveform mode to Split, meaning each cursor can have a different waveform source.

Returns

The Source Waveform mode.

Examples

- :CURSOR:WFMSOURCE SAME sets the Source Waveform mode to Same in the default waveform view.
- :CURSOR:VIEW2:WFMSOURCE? might return :CURSOR:VIEW2:WFMSOURCE SPLIT, indicating that in waveform view 2, the Source Waveform mode is set to Split.

Diagnostic

DIAG: POWERUP: STATUS?

Description

This is a query only command that returns a result of the power on diagnostic execution. "Pass" indicates the system has passed the diagnostic test, it is similar for "Fail" case.

Syntax

DIAG: POWERUP: STATUS?

Returns

<QString>

Examples

DIAG:POWERUP:STATUS? might return DIAG:POWERUP:STATUS? "PASS", indicating that the power on diagnostic was passed.

Display Control Command Group

You use the commands in the Display Control Command Group to change the graticule style, the displayed intensities, and to set the characteristics of the waveform display.

You can set the following:

Histogram

- Whether cursor and histogram are displayed.
- Whether waveforms are displayed (shown) or not displayed (hidden).
- · Whether waveforms are displayed in Normal mode as dots or vectors, in
- Variable Persistence mode, or in Infinite Persistence mode.
- If interpolation is used, which type (Sin(x) or Linear).
- The style of graticule that underlies the waveforms.

Use the commands to set the style that best displays your waveforms and graticule display properties.

DISplay:MODE

Description

This command will get or set the mode of the display view.

Syntax

```
DISplay:MODE { OVERlay | TILE }
DISplay:MODE?
```

Arguments

- OVERlay
- TILE

Examples

DISplay:MODE TILE sets the display mode to TILE. DISplay:MODE? might return DISplay:MODE TILE if TILE is selected.

DISplay:WAVeform:VIEW[x]:GRATicule:STYLe

Description

This command will get or set the style of graticule that is displayed. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:GRATicule:STYLe { TIME|FULL | NONE | GRID } DISplay:WAVeform:VIEW[x]:GRATicule:STYLe?

Arguments

- FULL specifies a frame and a grid.
- TIME specifies vertical grid related to time
- GRID specifies a frame and a grid.
- NONE means no grid at all.

Examples

- DISplay:WAVeform:VIEW1:GRATicule:STYLe GRID sets the graticule style to display a frame and a grid which is on display view 1.
- DISplay:WAVeform:VIEW1:GRATicule:STYLe? might return
- DISplay:WAVeform:VIEW1:GRATicule:STYLe FULL when all graticule elements (grid and frame) are displayed which is on display view 1.

DISplay:WAVeform:VIEW[x]:GRATicule:INTensity

Description

This command will get or set the graticule intensity of the specified display view. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:GRATicule:INTensity <NR3> DISplay:WAVeform:VIEW[x]:GRATicule:INTensity?

Arguments

<NR3> is the graticule intensity of the waveform in percentage.

Returns

It returns the graticule intensity of the reference waveform or live waveform of specified display view.

Examples

- DISplay:WAVeform:VIEW1:GRATicule:INTensity 70 sets the graticule intensity 70 percentage which is on display view 1
- DISplay:WAVeform:VIEW1:GRATicule:INTensity? Might return DISplay:WAVeform:VIEW1:GRATicule:INTensity 70, indication that the graticlue display is 70 percentage on display view 1.

DISplay:WAVeform:VIEW[x]:WINTensity

Description

This command will get or set the waveform intensity of the waveform of specified display view. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:WINTensity<NR3> DISplay:WAVeform:VIEW[x]:WINTensity?

Arguments

<NR3> is the waveform intensity of the waveform in percentage.

Returns

It returns the waveform intensity of the reference waveform or live waveform of specified display view.

Examples

- DISplay:WAVeform:VIEW1:WINTensity 70 sets the waveform intensity 70 percentage which is on display view 1
- DISplay:WAVeform:VIEW1:WINTensity? Might return DISplay:WAVeform:VIEW1:WINTensity 70, indication that the waveform display is 70 percentage on display view 1.

DISplay:WAVeform:VIEW[x]:WIPolate

Description

This command will get or set the interpolation algorithm used to display any waveform. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:WIPolate { SINX | LINear | NONE } DISplay:WAVeform:VIEW[x]:WIPolate?

Arguments

• SINX specifies Sin (x)/x interpolation. This algorithm computes points using a curve fit between the actual values acquired. It assumes all interpolated points fall along the curve. This is useful when

displaying more rounded waveforms such as sine waves. This algorithm can be used for general use, but it may introduce some overshoot or undershoot in signals with fast rise times

- LINear specifies linear interpolation. This algorithm computes points between actual acquired samples by using a straight line fit. The algorithm assumes all interpolated points fall along the straight line. Linear interpolation is useful for many waveforms such as pulse trains.
- NONE turns off the interpolation function.

Returns

It returns the interpolation method in query form.

Limitation

This command only applies to pattern mode.

When Waveform Style is selected as DOTS Interpolation dropdown will contain Sin (x)/x, Linear, None. When Waveform Style is selected as VECTORS Interpolation dropdown will contain Sin (x)/x, Linear.

Examples

DISplay:WAVeform:VIEW2:WIPolate LINEAR selects the linear interpolation algorithm which is on display view 1.

DISplay:WAVeform:VIEW2:WIPolate? might return DISplay:WAVeform:VIEW2:WIPolate LINEAR, indicating that linear interpolation algorithm is selected which is on display view 2.

DISplay:WAVeform:VIEW[x]:ZOOM:STATe

Description

This command will get or set the state of Zoom of the specified display view. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:ZOOM:STATe { OFF | ON } DISplay:WAVeform:VIEW[x]:ZOOM:STATe?

Arguments

- OFF
 - ON

Examples

- DISplay:WAVeform:VIEW1:ZOOM:STATe OFF switch off the zoom for display view 1.
- DISplay:WAVeform:VIEW1:ZOOM:STATe? might return DISplay:WAVeform:VIEW[x]:ZOOM:STATe ON if zoom is on for display view 1.

DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:POSition

Description

This command will get or set the Horizontal position of zoom for specified display view. The display view is specified by x..

Syntax

DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:POSition <NR3> DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:POSition?

Arguments

<NR3> is the Horizontal position of the zoom.

Returns

It returns the Horizontal position of the zoom window of specified display view.

Examples

- DISplay:WAVeform:VIEW1:ZOOM:HORizontal:POSition 70 sets the horizontal position to 70 which is on display view 1
- DISplay:WAVeform:VIEW1:ZOOM:HORizontal:POSition? Might return DISplay:WAVeform:VIEW1:ZOOM:HORizontal:POSition 70, indication that the horizontal position is 70 on display view 1.

DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:SCALe

Description

This command will get or set the Horizontal scale of zoom for specified display view. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:SCALe <NR3> DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:SCALe?

Arguments

<NR3> is the Horizontal scale of the zoom.

Returns

It returns the Horizontal scale of the zoom window of specified display view.

Examples

- DISplay:WAVeform:VIEW1:ZOOM:HORizontal:SCALe 3 sets the horizontal scale to 3 which is on display view 1
- DISplay:WAVeform:VIEW1:ZOOM:HORizontal:SCALe? Might return DISplay:WAVeform:VIEW1:ZOOM:HORizontal:SCALe 5, indication that the horizontal scale is 5 on display view 1.

DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:WINScale

Description

This command will get or set the Horizontal scale in window of zoom for specified display view. The display view is specified by x.

Syntax

DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:WINScale <NR3> DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:WINScale?

Arguments

<NR3> is the Horizontal scale in window of the zoom.

Returns

It returns the Horizontal scale in window of the zoom window of specified display view.

Examples

- DISplay:WAVeform:VIEW1:ZOOM:HORizontal:WINScale 2e-12 sets the horizontal scale in window of zoom to 2ps/div which is on display view 1
- DISplay:WAVeform:VIEW1:ZOOM:HORizontal:WINScale? Might return DISplay:WAVeform:VIEW1:ZOOM:HORizontal:WINScale 2E-9, which is on display view 1.

DISplay:ERRor:DIALog

Description

This command enables or disables error dialogs from displaying on the UI when an error condition occurs.

Syntax

DISplay:ERRor:DIALog {ON | OFF | 1 | 0} DISplay:ERRor:DIALog?

Arguments

0 or OFF hides the error dialogs. 1 or ON displays the error dialogs.

Returns

The query version of this command returns 1 or 0.

Examples

DISPLAY:ERROR:DIALOG 0 hides the error dialogs from display. DISPLAY:ERROR:DIALOG? might return 1, indicating that error messages will be displayed on the main window.

DISplay:REF[x]

Description

The user shall use this PI command to set or query whether the specified reference waveform is displayed.

The waveform is specified by x. This is equivalent to the Display toggle that is available in the Ref Configuration Menu (right-click property of the Ref Badge in the Settings Bar at the bottom of the user interface).

NOTE: You should define a reference waveform before turning the waveform on. Group: Vertical

Syntax DISplay:REF[x] { ON | OFF | 0 | 1 } DISplay:REF[x]?

Arguments

- 1. ON displays the specified reference waveform.
- 2. OFF turns off the display of the specified reference waveform.
- 3. NR1 set to 0 turns off the display of the specified reference waveform; any other value displays the specified reference waveform.

Returns

It returns the display status of the waveform.

Examples

DISPLAY:REF1 0: it turns off the REF1 display. DISPLAY:REF1?: it returns the DISPLAY:REF1 0, the waveform display status.

DISplay:M[n]{A|B}

Description

The user shall use this PI command to set or query whether the specified live waveform is displayed. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

DISplay:M[n]{A|B} { ON | OFF | 0 | 1 } DISplay:M[n]{A|B}?

Arguments

1. { ON | OFF | 0 | 1 }: ON or 1 displays the specified live waveform. OFF or 0 turns off the display of the specified live waveform.

Returns

It returns the status of the waveform display.

Examples

DISPLAY:M1A ON displays M1A waveform. DISPLAY:M1A? might return 0 to signify that the M1A waveform is not currently being displayed.

Histogram Command Group

Histogram commands lets you select the type of histogram, what part of the waveform should go into the histogram, and histogram statistics.

You can use commands from this group to do the following:

- Select any channel or reference waveform and create a histogram of vertical or horizontal values for it.
- Adjust the limits of the box that define the area on the waveform from which the histogram data is
 obtained. The histogram box can be set using source waveform coordinates or percentage-ofdisplay coordinates.
- Create a linear or logarithmic plot of histogram data and set plot size and color.
- Turn the display of the histogram on or off.
- Set or query the color of the histogram box and histogram plot.
- Get histogram statistics, such as total hits, mean value, peak-to-peak value, and standard deviation.
- Get all the histogram parameters

:HISTogram:ADDHisto

Description

This command adds a histogram using the specified source, mode, area type, left, top, right and bottom boundary limits.

Syntax

HISTogram:ADDHisto <source>, {HORizontal | VERTical}, {ABSolute | PERCentage}, <NR3>,<NR3>,<NR3>,

Arguments

<source> can be any of the following three:

- 1. M[x]A|B selects a channel waveform as the source or destination waveform
- 2. MATH<x> selects a math waveform as the source for the histogram
- 3. REF<x> selects a reference waveform as the source for the histogram

HORizontal creates a horizontally positioned histogram that shows time distribution VERTical creates a vertically positioned histogram that shows a voltage distribution (or other vertical distribution, such as amperes)

ABSolute specifies that the histogram plot box boundary limits are specified in absolute values PERCentage specifies that the histogram plot box boundary limits are specified in percentage values

<NR3> (first) is the left position of the histogram box <NR3> (second) is the top position of the histogram box <NR3> (third) is the right position of the histogram box <NR3> (fourth) is the bottom position of the histogram box

Examples

HISTOGRAM:ADDHISTO REF1,VERTICAL,ABSOLUTE,20.5E-9,248.9E-3,22.5E-9,-251.1E-3 adds a vertical Histogram1 with source as Ref1 and whose boundary limits are specified in terms of absolute values.

:HISTogram:DELete:ALL

Description

This command deletes all active histograms.

Syntax

HISTogram:DELete:ALL

Examples

HISTOGRAM:DELETE:ALL will delete all active histograms

:HISTogram:HISTo<x>:CONFig:DISPlay

Description

This command sets or queries the display setting for the given histogram. Histograms are specified by <x>. This command is used to add/remove the histogram plot to the display associated with it's source.

Syntax

HISTogram:HISTo<x>:CONFig:DISPlay { ON | OFF | 0 | 1 }

Arguments

ON or any other non-zero value adds the histogram plot to the display associated with it's source OFF or 0 removes the histogram plot from the display associated with it's source

Returns

0 or 1 indicating state of display of the specified histogram is OFF or ON respectively

Examples

- HISTOGRAM:HISTO1:CONFIG:DISPLAY ON adds the HISTO1's plot to the display associated with it's source
- HISTOGRAM:HISTO2:CONFIG:DISPLAY OFF removes the HISTO2's plot from the display associated with it's source
- HISTOGRAM:HISTO3:CONFIG:DISPLAY 1 adds the HISTO3's plot to the display associated with it's source
- HISTOGRAM:HISTO1:CONFIG:DISPLAY? might return HISTOGRAM:HISTO1:CONFIG:DISPLAY 1 meaning the HISTO1's plot is added to the display associated with it's source

:HISTogram:HISTo<x>:CONFig:SOURce

Description

This command sets or queries the source of the histogram measurement. Histograms are specified by <x>. The waveform need not be displayed for histograms to run.

Syntax

:HISTogram:HISTo<x>:CONFig:SOURce <source>

Arguments

<source> can be any one of the following: M[x]A|B selects a channel waveform as the source or destination waveform. MATH<x> selects a math waveform as the source for the histogram REF<x> selects a reference waveform as the source for the histogram

Returns

The source of the specified histogram

Examples

- HISTOGRAM:HISTO1:CONFIG:SOURCE REF2 sets REF2 as the source waveform for Histogram1
- HISTOGRAM:HISTO2:CONFIG:SOURCE M1B sets channel B on module 1 as the source waveform for Histogram2
- HISTOGRAM:HISTO1:CONFIG:SOURCE? Might return HISTOGRAM:HISTO1:CONFIG:SOURCE REF2 indicating that the waveform source for Histogram1 is Ref1

:HISTogram:HISTo<x>:CONFig:MODe

Description

This command sets or queries the mode of the given histogram. Histograms are specified by <x>.

Syntax

HISTogram:HISTo<x>:CONFig:MODe {HORizontal | VERTical}

Arguments

HORizontal creates a horizontally positioned histogram that shows time distribution VERTical creates a vertically positioned histogram that shows a voltage distribution (or other vertical distribution, such as amperes)

Returns

HORIZONTAL indicating the histogram is horizontally positioned showing time distribution VERTICAL indicating the histogram is vertically positioned showing voltage distribution (or other vertical distribution, such as amperes)

Examples

HISTOGRAM:HISTO1:CONFIG:MODE HORIZONTAL configures Histogram1 to be horizontally positioned HISTOGRAM:HISTO2:CONFIG:MODE? might return HISTOGRAM:HISTO2:CONFIG:MODE VERTICAL indicating Histogram2 is vertically positioned

:HISTogram:HISTo<x>:CONFig:TYPE

Description

This command sets or queries whether the histogram is calculated linearly or logarithmically. Histograms are specified by $\langle x \rangle$.

Syntax

HISTogram:HISTo<x>:CONFig:TYPE {LINear | LOG }

Arguments

LINear specifies that bin counts smaller than the maximum should be scaled linearly by dividing the bin count by the maximum bin count.

LOG specifies that bin counts smaller than the maximum should be scaled logarithmically (log (bin-count)) with log(0) staying at 0 (baseline). The base of the log does not matter since logs to different bases differ only by a constant multiplier. Logarithmic scaling provides better visual detail for bins with low counts.

Returns

LINEAR indicating the histogram is displayed linearly. LOG indicating the histogram is displayed logarithmically.

Examples

HISTOGRAM:HISTO1:CONFIG:TYPE LINEAR displays the count in each bin scaled linearly HISTOGRAM:HISTO2:CONFIG:TYPE? might return HISTOGRAM:HISTO2:CONFIG:TYPE LINEAR, indicating that the histogram display is scaled linearly

:HISTogram:HISTo<x>:CONFig:AREA

Description

This command sets or queries whether boundary limits of histogram plot box is specified in absolute or percentage.

Syntax

HISTogram:HISTo<x>:CONFig:AREA {ABSolute | PERCentage}

Arguments

ABSolute specifies that the histogram plot box boundary limits are specified in absolute values PERCentage specifies that the histogram plot box boundary limits are specified in percentage values

Returns

ABSOLUTE indicating that the histogram plot box boundary limits are specified in absolute values PERCENTAGE indicating that the histogram plot box boundary limits are specified in percentage values

Examples

HISTOGRAM:HISTO1:CONFIG:AREA ABSOLUTE sets the boundary limits of HISTO1's plot box to be specified in absolute HISTOGRAM:HISTO2:CONFIG:AREA? might return HISTOGRAM:HISTO2:CONFIG:AREA PERCENTAGE, indicating that the HISTO2's plot box is specified in percentage

:HISTogram:HISTo<x>:CONFig:BOX

Description

This command sets or queries the left, top, right, and bottom boundaries of the histogram box in source waveform coordinates (absolute values). Histograms are specified by <x>.

Syntax

HISTogram:HISTo<x>:CONFig:BOX <NR3>,<NR3>,<NR3>,

Arguments

<NR3> (first) is the left position of the histogram box in source waveform coordinates <NR3> (second) is the top position of the histogram box in source waveform coordinates <NR3> (third) is the right position of the histogram box in source waveform coordinates <NR3> (fourth) is the bottom position of the histogram box in source waveform coordinates

Returns

A comma separated list of left, top, right and bottom positions of histogram box in source waveform coordinates

Examples

- HISTOGRAM:HISTO1:CONFIG:BOX 1.518E-006,-2.46E-1,3.518E-6,-7.47E-1 defines the coordinates of the HISTO1's histogram box in source waveform coordinates. HISTOGRAM:HISTO2:CONFIG:BOX? might return
- HISTOGRAM:HISTO2:BOX 1.5180000000E-006,-0.24600000000,3.5180000000E-006, 0.74700000000 indicating the left, top, right and bottom positions of HISTO2's box in source waveform coordinates respectively.

:HISTogram:HISTo<x>:STATistics:HITS (Query only)

Description

This command is used to get the total hits calculated for the specified histogram. Histograms are specified by <x>.

Syntax

HISTogram:HISTo<x>:STATistics:HITS?

Arguments

This query only command shall have no arguments

Returns

<NR3> the hits value for the specified histogram

Examples HISTOGRAM:HISTO1:STATISTICS:HITS? might return HISTOGRAM:HISTO1:STATISTICS:HITS 6.8340000000E+003, indicating that the total hits for Histogram1 is 6,834

:HISTogram:HISTo<x>:STATistics:MEAN (Query only)

Description

This command is used to get the mean value calculated for the specified histogram. Histograms are specified by <x>.

Syntax

HISTogram:HISTo<x>:STATistics:MEAN?

Arguments

This query only command shall have no arguments

Returns

<NR3> the mean value for the specified histogram

Examples

HISTOGRAM:HISTO2:STATISTICS:MEAN? might return HISTOGRAM:HISTO2:STATISTICS:MEAN 43.000000000E–009, indicating that the mean value for Histogram2 is 43 ns

:HISTogram:HISTo<x>:STATistics:MEDian (Query only)

Description

This command is used to get the median value calculated for the specified histogram. Histograms are specified by $\langle x \rangle$.

Syntax

HISTogram:HISTo<x>:STATistics:MEDian?

Arguments

This query only command shall have no arguments

Returns

<NR3> the median value for the specified histogram

Examples

HISTOGRAM:HISTO1:STATISTICS:MEDIAN? might return HISTOGRAM:HISTO1:STATISTICS:MEDIAN 43.000000000E–009, indicating that the median value for Histogram1 is 43 ns

:HISTogram:HISTo<x>:STATistics:MODe (Query only)

Description

This command is used to get the bin having maximum hits for the specified histogram. Histograms are specified by $\langle x \rangle$.

Syntax

HISTogram:HISTo<x>:STATistics:MODe?

Arguments

This query only command shall have no arguments

Returns

<NR3> the bin having maximum hits for the specified histogram

Examples

HISTOGRAM:HISTO3:STATISTICS:MODE? might return HISTOGRAM:HISTO3:STATISTICS:MODE 390.000000000E-6, indicating that the bin having maximum hits value for the waveform source of Histogram3 is 390µ

:HISTogram:HISTo<x>:STATistics:PKTopk (Query only)

Description

This command is used to get the peak-to-peak value calculated for the specified histogram. Histograms are specified by $\langle x \rangle$.

Syntax

HISTogram:HISTo<x>:STATistics:PKTopk?

Arguments

This query only command shall have no arguments

Returns

<NR3> the peak-to-peak value for the specified histogram

Examples

HISTOGRAM:HISTO1:STATISTICS:PKTOPK? might return HISTOGRAM:HISTO1:STATISTICS:PKTOPK 20.00000000E–009, indicating that the peak-to-peak value for Histogram1 is 20 ns

:HISTogram:HISTo<x>:STATistics:STDDev (Query only)

Description

This command is used to get the standard deviation value calculated for the specified histogram. Histograms are specified by $\langle x \rangle$.

Syntax

HISTogram:HISTo<x>:STATistics:STDDev?

Arguments Query only command shall have no arguments

Returns <NR3> the standard deviation value for the specified histogram

Examples

HISTOGRAM:HISTO4:STATISTICS:STDDEV? might return HISTOGRAM:HISTO4:STATISTICS:STDDEV 5.80230767128E–009, indicating that the standard deviation value for Histogram4 is 5.80 ns

:HISTogram:HISTo<x>:STATistics:WAVeforms (Query only)

Description

This command is used to get the number of waveforms used in the specified histogram. Histograms are specified by <x>.

Syntax

HISTogram:HISTo<x>:STATistics:WAVeforms?

Arguments

This query only command shall have no arguments

Returns

<NR3> the number of waveforms used in the specified histogram

Examples

HISTOGRAM:HISTO1:STATISTICS:WAVEFORMS? might return HISTOGRAM:HISTO1:STATISTICS:WAVEFORMS 2.0810000000E+003, indicating that 2081 waveforms were used to create Histogram1

:HISTogram:HISTo<x>:DELete

Description

This command is used to delete the specified histogram.

Syntax

HISTogram:HISTo<x>:DELete

Examples

HISTOGRAM:HISTO3:DELETE will delete Histogram3

Horizontal Command Group

You use the commands from the Horizontal Command Group to control the time bases of the instrument.

:HORizontal[:MAIN]:REFPoint

Description

This command sets or queries the horizontal reference point in percentage.

The horizontal reference point is the point that holds stationary when horizontal scale changes. The only time this rule is broken, is when it would cause the acquisition window to extend beyond the beginning or end of a pattern.

Syntax

:HORizontal[:MAIN]:REFPoint <NR3> :HORizontal[:MAIN]:REFPoint?

Related Commands

:HORizontal[:MAIN]:POSition

Arguments

<NR3> is the percentage of the record at which the horizontal reference is set. The range is 0 through 100 (corresponding to 0% through 100% of the record.)

Returns

The query version of this command returns an NR3 value between 0 and 100, representing the fraction of the record at which the horizontal reference point is set.

Examples

- :HORIZONTAL:REFPOINT 25 sets the horizontal reference point to 25% of Record Length.
- :HORIZONTAL:REFPOINT? might return ":HORIZONTAL:REFPOINT 25.0000000000".

:HORizontal[:MAIN]:POSition

Description

This command sets or queries the horizontal position in seconds.

The horizontal position is the time between the trigger and the first acquired point in a record.

Syntax

:HORizontal[:MAIN]:POSition <NR3> :HORizontal[:MAIN]:POSition?

Related Commands

:HORizontal[:MAIN]:REFPoint

Arguments

<NR3> is the horizontal position in seconds. The valid range is defined by the instrument that TSOVu is connected to.

Returns

The query version of this command returns an NR3 value representing the horizontal position in seconds.

Examples

- :HORIZONTAL:POSITION 30e-9 sets the horizontal position be 30 ns.
- :HORIZONTAL:POSITION? might return ":HORIZONTAL:POSITION 30.000000000E-9" indicating that horizontal position is set to 30ns.

:HORizontal[:MAIN]:SCALe

Description

This command sets or queries the horizontal scale (time per division).

Syntax

:HORizontal[:MAIN]:SCALe <NR3> :HORizontal[:MAIN]:SCALe?

Related Commands

:HORizontal[:MAIN]:RESolution? :HORizontal:PLENgth :HORizontal:SRATe

Arguments

<NR3> is the horizontal time per division in seconds.

Returns

The query version of this command returns an NR3 value for the horizontal scale value is seconds.

Examples

- :HORIZONTAL:SCALE 2.5E-9 sets the horizontal scale to 2.5ns per division.
- :HORIZONTAL:SCALE? might return ":HORIZONTAL:SCALE 2.50000000000E-9"

Limitations

This command is query only when Full Pattern is On and Pattern Sync is On.

:HORizontal[:MAIN]:RECordlength

Description

This command sets or queries the record length in samples.

Syntax

:HORizontal[:MAIN]:RECordlength <NR1>

Related Commands

:HORizontal:PLENgth :HORizontal:SAMPlesui

Arguments

<NR1> is the integer value of the record length in samples. The valid range is defined by the instrument that TSOVu is connected to.

Returns

The query version of this command returns an NR1 value of the record length.

Examples

:HORIZONTAL:RECordlength 1e+4 sets the record length to be 10000. :HORIZONTAL:RECordlength? might return ":HORIZONTAL:RECORDLENGTH 10.000000000E+3" as the record length value.

Limitations

This command is query only when Full Pattern is On and Pattern Sync is On.

:HORizontal[:MAIN]:RESolution (Query only)

Description

This command returns the current resolution per sample in seconds, which is the time between two samples.

Syntax

:HORizontal[:MAIN]:RESolution?

Related Commands

:HORizontal[:MAIN]:SCALe :HORizontal:SAMPlesui :HORizontal[:MAIN]:SCALe :HORizontal:SRATe :HORizontal[:MAIN]:RECordlength

Returns

This query command returns an NR3 value representing the time between any two samples in seconds.

Examples

:HORIZONTAL:RESolution? might return ":HORIZONTAL:RESolution 1.9820606061E-12", which indicates the horizontal resolution is 1.982ps.

HORizontal:SAMPlesui

Description

This command sets or queries the samples per UI.

Syntax

HORizontal:SAMPlesUI <NR1> HORizontal:SAMPlesUI?

Related Commands

HORizontal:SAMPlesUI <NR1>

Arguments

<NR1> is the integer value that sets the value of samples per UI.

Returns

The query version of this command returns an NR1 value as the samples per UI.

Examples

- HORIZONTAL:SAMPlesui 20 sets the samples per UI to be 20.
- HORIZONTAL:SAMPlesui? might return "HORIZONTAL:SAMPLESUI 20.0000000000"

Limitations

This command is query only when Pattern Sync is Off.

HORizontal:PLENgth

Description

Set or query the number of symbols in a pattern.

Syntax

HORizontal:PLENgth <NR1>

Related Commands

TRIGger:PSYNc:PLENgth

Arguments

<NR1> is the integer value of number of symbols in a pattern.

Returns

The query version of this command returns an NR1 value as the number of symbols in a pattern.

Examples

HORIZONTAL:PLENgth 32760 sets the pattern length to be 32760, and the Pattern name becomes "User Defined" in UI. HORIZONTAL:PLENgth? might return "HORIZONTAL:PLENgth 32.7600000000E+3"

HORizontal:SRATe

Description This command sets or queries the symbol rate, which is equivalent to the signal baud rate.

Syntax HORizontal:SRATe <NR3>

Related Commands TRIGger:PSYNc:DATARate HORizontal[:MAIN]:SCALe

Arguments

<NR3> is the value of the symbol rate. The valid range is defined by the instrument TSOVu is connected to.

Returns

The query version of this command returns an NR3 value of the symbol rate.

Examples

HORIZONTAL:SRATE 2.5E+9 sets the symbol rate to be 2.5 G. HORIZONTAL:SRATE? might return HORIZONTAL:SRATE 2.500000000E+9

HORizontal:PSYNc

Description

This command sets or queries pattern sync. Setting pattern sync to Off puts the instrument in eye mode.

Syntax

HORizontal:PSYNc {ON | OFF | 1 | 0}

Related Commands

HORizontal:FPATtern

Arguments

ON or 1 turns on pattern sync OFF or 0 turns off pattern sync

Returns

The query version of this command returns 1 or 0.

Examples

HORIZONTAL: PSYNC ON sets Pattern Sync to be on. HORIZONTAL: PSYNC? might return HORIZONTAL: PSYNC 0 indicating that pattern sync is Off.

HORizontal:DCRAtio

Description

This command sets or queries the data-to-clock ratio (<data rate>,<clock rate>). The first <NR1> value represents the data rate and the second <NR1> value represents the clock rate.

Syntax

:HORizontal:DCRAtio <NR1>,<NR1>

Related Commands

:TRIGger:PSYNc:DCRAtio

Arguments

<NR1> (first argument) sets the data rate. <NR1> (second argument) sets the clock rate.

The valid Data Rate:Clock Rate ratios are

1:1 2:1 4:1 8:1 16:1 32:1

Returns

The query version of this command returns two commas separated NR1 values, the first being Data Rate and the second being Clock Rate.

Examples

- :HORIZONTAL:DCRATIO 2,1 sets the data-to-clock ratio as 2:1.
- :HORIZONTAL:DCRATIO? might return :HORIZONTAL:DCRATIO 16,1 indicating a data-to-clock ratio of 16:1.

:HORizontal:REF<x>[:MAIN]:RESolution? (Query Only)

Description

This query only command returns the current resolution per sample of the reference waveform.

Syntax

:HORizontal:REF<x>[:MAIN]:RESolution?

Related Commands

:HORizontal:REF<x>[:MAIN]:RECordlength? :HORizontal:REF<x>[:MAIN]:SCALe?

Returns

This query returns an NR3 value representing the current resolution per sample of the reference waveform.

Examples

:HORIZONTAL:REF1:RESOLUTION? might return ":HORIZONTAL:REF1:RESOLUTION 16.6666668892E-12", indicating 16.667ps between each sample in the reference waveform.

:HORizontal:REF<x>[:MAIN]:RECordlength? (Query Only)

Description

This query only command returns the record length of the reference waveform.

Syntax

:HORizontal:REF<x>[:MAIN]:RECordlength?

Related Commands

:HORizontal:REF<x>[:MAIN]:RESolution? :HORizontal:REF<x>[:MAIN]:SCALe?

Returns

The NR3 value representing the record length of the reference waveform.

Examples

:HORIZONTAL:REF1:RECORDLENGTH? might return ":HORIZONTAL:REF1:RECORDLENGTH 327.6400000000E+3" indicating a record length of 327,640 samples.

:HORizontal:REF<x>[:MAIN]:SCALe? (Query Only)

Description

This query only command returns the horizontal scale (time per division) of the specified reference waveform.

Syntax

:HORizontal:REF<x>[:MAIN]:SCALe?

Related Commands

:HORizontal:REF<x>[:MAIN]:RESolution? :HORizontal:REF<x>[:MAIN]:RECordlength?

Returns

The NR3 value representing the horizontal scale of the specified reference waveform.

Examples

:HORIZONTAL:REF1:SCALE? might return ":HORIZONTAL:REF1:SCALE 15.4318439998E-9" indicating 15.43ns per division for the horizontal scale.

:HORizontal:REF<x>[:MAIN]:TOFPoint? (Query Only)

Description

This query only command returns time of first point of the specified reference waveform.

Syntax

:HORizontal:REF<x>[:MAIN]:TOFPoint?

Returns

The NR3 value representing the time of first point of the reference waveform.

Examples

:HORIZONTAL:REF3:TOFPOINT? might return ":HORIZONTAL:REF1:TOFPOINT 0.0000" indicating a time of first point of 0s.

Limitations

If the reference waveform specified is a waveform database, this command will return the IEEE standard value for Not a Number.

Licensing Command Group

LICense:COUNt?

Description This query returns a count of the number of active licenses installed.

Syntax LICense:COUNt?

Returns A count of the number of active licenses installed.

Examples

LICENSE:COUNT? might return :LICENSE:COUNT 2 indicating that 2 active licenses are installed.

LICense: APPID?

Description

This query returns a comma-separated list of the active application IDs.

Syntax LICENSE:APPID?

Returns

This query returns a comma-separated list of the active application IDs.

Examples

LIC:APPID? might return :LICENSE:APPID "NRZ,PAM4," which is a complete list of the active applications.

LICense:ITEM?

Description

This query returns the nomenclatures, type, descriptions, checked out date, License ID to a specific license. The NR1 argument is zero-indexed. If no argument is provided, zero is assumed.

Syntax

LICense:ITEM? <NR1>

Arguments

<NR1> is the zero-indexed argument specifying a specific license.

Returns

This query returns the nomenclatures, type, descriptions, checked out date, License ID to a specific license.

Examples

LICENSE:ITEM? 1 might return LICENSE:ITEM0 "TSO8SW-NL1-NRZ,Fixed,2/4/2020 9:15:43 AM,949667294,""NRZ"",""ENGINEERING LICENSE - License; NRZ Optical Measurements; Node-Locked 1-Year Subscription""

LICense:LIST?

Description

This query returns the active license nomenclatures as a comma-separated list of strings. Duplicate nomenclatures, that is, the same license but with different expiration dates, are included.

Syntax

LICense:LIST?

Returns

The active license nomenclatures as a comma-separated list of strings.

Examples

LICENSE:LIST? might return :LICENSE:LIST "TSO8SW-FL1-PAM4-O,Floating,ENGINEERING LICENSE - License; PAM4 Optical Measurements; Floating 1-Year Subscription, TSO8SW-NL1-PAM4-O,Fixed,ENGINEERING LICENSE - License; PAM4 Optical Measurements; Node-Locked 1-Year Subscription"

LICense:HID?

Description

This query returns the TSOVu HostID unique identifier.

Syntax LICense:HID?

Returns

The TSOVu HostID unique identifier.

Examples

LICENSE:HID? might return LICENSE:HID "TSO-JVSCGZBGK4PJYKH5"

LICense:INSTall:FILE

Description

This command accepts a <File_Path> string with license path and installs it on the instrument.

Syntax

LICense:INSTall:FILE "<File_Path>"

Arguments

<File_Path> is the license file name with path.

Examples

:LICense:INSTall:FILE "C:\Users\sacb\Documents\License\-_-_TSO-B4SSD2AHTU2AFPFL_TSO8SW-NLP-PAM4-O_ENTER (1).LIC"

LICense:UNINSTALL?

Description

Returns the exit license indicated for the user to return to their TekAMS account. License ID can be used to specify uninstalled license. the exit-license is returned as block-data.

Syntax

LICense:UNINSTALL? "<License ID>"

Arguments

<License ID> License ID of the installed license.

Returns

The exit-license is returned as block-data.

Examples

LIC:UNINSTALL? "569765772" uninstalls the license with the given license ID and returns the license block data.

Measurement Command Group

:MEASUrement:ADDMEAS

:MEASUrement:ADDMEAS <string_category>,<string_name>,<source1>[,<source2>] [,<meas[x]>]

Description

This command adds a measurement from the specified category on the given source or sources with specified measurement ID.

Syntax

:MEASUrement:ADDMeas <category>, <measType>, { M[n]{A|B} | MATH[x] | REF[x] } [, { M[n]{A|B} | MATH[x] | REF[x] }] [, MEAS[x]]

Arguments

<category> is the name of the measurement group <measType> is the type of an available measurement as a quoted string

{ M[n]{A|B} | MATH[x] | REF[x] } is the primary source for the measurement:

- M[n]{A|B} selects a channel waveform source.
- MATH[x] selects a math waveform source.
- REF[x] selects a reference waveform source.

{ M[n]{A|B} | MATH[x] | REF[x] } is the optional secondary source for the measurement (e.g., for delay measurements). It follows the conventions of the primary source.

{ MEAS[x] } is the optional measurement ID the user wants to create the measurement on.

See ":MEASUrement:MEAS<x>:SOUrce<x>" for details on valid source names

Examples

MEASUREMENT:ADDMeas "PAM4", "RLM",REF1 adds a RLM measurement on Ref1 MEASUREMENT:ADDMeas "PAM4", "RLM",M1A, MEAS7 adds a RLM measurement on M1A with measurement ID 7 MEASUREMENT:ADDMeas "PAM4", "RLM",M1A, M1B, MEAS10 adds a RLM measurement on M1A with measurement ID 10

Limitations

The selected source must exist and be active for the measurement to be created successfully.

:MEASUrement:MEAS<x>:TYPe?

Description

This query-only command returns a measurement type as a string, for a measurement specified by <x>.

Syntax

MEASUrement:MEAS<x>:TYPe?

Returns

Type of the given measurement

Examples

MEASUREMENT:MEAS1:TYPE? might return :MEASUREMENT:MEAS1:TYPE "RMS" indicating that measurement 1 is defined to measure the "RMS" value of a waveform.

:MEASUrement:MEAS<x>:SOUrce<y>

Description

This command sets or queries the source for all single channel measurements and specifies the reference source to measure "to" when taking a delay measurement or phase measurement. Measurements are specified by <x>. This command is equivalent to selecting Measurement Setup from the Measure menu, selecting a measurement type of either Phase or Delay, and then choosing the desired measurement source. Tip: Source2 measurements apply only to phase and delay measurement types, which require both a target (Source1) and reference (Source2) source.

Syntax

MEASUrement:MEAS<x>:SOUrce<y> <source>

Arguments

<source> can be one of: M<n>A|B selects a channel waveform as the source or destination waveform. MATH<x> selects a math waveform as the source REF<x> selects a reference waveform as the source

Returns

the quoted string source of the specified measurement

Examples

MEASUREMENT:MEAS2:SOURCE1 MATH1 sets MATH1 as the source waveform for Measurement 2 MEASUREMENT:MEAS7:SOURCE1 M2A sets channel A on module 2 as the source waveform for Measurement 7 MEASUREMENT:MEAS7:SOURCE1? might return MEASUREMENT:MEAS7:SOURCE1 REF1 indicating that the first source for Measurement 7 is Ref 1

:MEASUrement:MEAS<x>:LABel

Description

This command sets or queries the label for the measurement. The measurement number is specified by $\langle x \rangle$.

Syntax

MEASUrement:MEAS<x>:LABel <QString>

Arguments

<QString> is the quoted string measurement label.

Returns

the quoted string label of the specified measurement

Examples

MEASUREMENT:MEAS1:LABel "Delay" sets the label to Delay. MEASUrement:MEAS1:LABel? might return :MEASUREMENT:MEAS1:LABEL "Peak-to-Peak" indicating that the measurement 1 label is Peak-to-peak.

:MEASUrement:MEAS<x>:VALue? [<string_attribute>] (Query Only)

Description

This query-only command returns the value that is calculated for the measurement specified by <x>.

Syntax

MEASUrement:MEAS<x>:VALue? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

NR3 the value of the specified measurement for present acquisition if source is reference waveform NR3 the value of the specified measurement across acquisitions if source is live waveform

Examples

MEASUREMENT:MEAS1:VALUE? might return :MEASUREMENT:MEAS1:VALUE 2.8740E-06. If the Measurement has an error or warning associated with it, then an item is added to the error queue. The error can be checked for with the *ESR? and ALLEv? commands. MEASUREMENT:MEAS4:VALUE? "L3" might return MEASUREMENT:MEAS4:VALUE "L3",5.89248655395E-003, indicating that the value for the "L3" attribute of Meas 4 is 5.892 mV

:MEASUrement:MEAS<x>:MAXimum? [<string_attribute>] (Query Only)

Description

This query only command returns the maximum value found for the measurement slot specified by x, since the last statistical reset. Measurements with a single result do not require an attribute to be specified. Measurements with multiple attributes require a specified attribute. Tip: To find available result attributes for a measurement, use the query MEASUrement:MEAS[x]:RESult:ATTR?

Syntax

MEASUrement:MEAS<x>:MAXimum? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

NR3 the maximum value for present acquisition if source of measurement is reference waveform. NR3 the maximum value across acquisitions if source of measurement is live waveform.

Examples

MEASUREMENT:MEAS3:MAXIMUM? might return MEASUREMENT:MEAS3:MAXIMUM 4.27246105395E-003, indicating that the maximum value for Meas 3 is 4.272 mV MEASUREMENT:MEAS9:MAXIMUM? "L3" might return MEASUREMENT:MEAS9:MAXIMUM "L3",7.23248678995E-003, indicating that the maximum value for the "L3" attribute of Meas 9 is 7.232 mV

:MEASUrement:MEAS<x>:GATing:STATE

Description

This command sets or queries the gating setting for the given measurement. Measurements are specified by <x>. This command is equivalent to opening the Measurement configuration menu and setting gating to enabled ON of OFF.

Syntax

MEASUrement:MEAS<x>:GATing:STATE { ON | OFF | 0 | 1 } MEASUrement:MEAS<x>:GATing:STATE?

Arguments

ON or any other non-zero value enables gating OFF or 0 disables gating

Returns

0 or 1 indicating state of gating of the specified measurement is OFF or ON respectively

Examples

MEASUREMENT: MEAS2: GATING: STATE ON sets gating for MEAS2's gating to enabled (ON) MEASUREMENT: MEAS1: GATING: STATE OFF sets gating for MEAS1's gating to enabled (OFF) MEASUREMENT:MEAS3:GATING:STATE 0 sets gating for MEAS3's gating to enabled (OFF) MEASUREMENT:MEAS2:GATING:STATE? Might return MEASUREMENT:MEAS2:GATING:STATE 0 meaning that gating for MEAS2's is disabled (OFF)

:MEASUrement:MEAS<x>:CONfig:ATTRibutes? (Query only)

Description

This command returns a list of measurement specific attributes by name for the given measurement. Measurements are specified by <x>. This command is equivalent to double-clicking the measurement badge, opening the Measurement configuration subcategory in the menu, and viewing configuration attributes.

Syntax

MEASUrement:MEAS<x>:CONfig:ATTRibutes?

Returns

a comma separated list of configuration attribute names or an empty string if the specified measurement has no specified attributes

Examples

:MEASUREMENT:MEAS1:CONFIG:ATTRIBUTES? might return :MEASUREMENT:MEAS1:CONFIG:ATTRIBUTES "TrackingMethod" to indicate the measurement configuration attribute is "TrackingMethod".

:MEASUrement:MEAS<x>:CONfig <string_attribute>,<value>

Description

This command returns or sets the value of a measurement specific configuration attribute for the given measurement. Measurements are specified by <x>. The configuration attribute is specified by its string name. The query returns the attribute string name and the value of a configuration attribute separated by a comma. The command sets the configuration value to the input value, if the input is valid (of correct type and/or range, where applicable), and the specific attribute is configurable (in some cases attributes may be read-only). This command is equivalent to double-clicking the measurement badge, opening the Measurement configuration subcategory in the menu, viewing configuration attributes and their values, and setting a non-read-only configuration attribute.

Tip: Measurement attributes are specific to each measurement, use the query MEASUrement:MEAS<x>:CONfig:ATTRibutes? to find a measurement's available attributes.

Syntax

MEASUrement:MEAS<x>:CONfig <string_attribute>,{<QString>|<NR3>|<Boolean>} MEASUrement:MEAS<x>:CONfig? <string_attribute>

Arguments

<string_attribute> is the measurement attribute name as a quoted string

<QString> if applicable, an attribute may be set to a string value

<NR3> if applicable, an attribute may be set to a numeric value

Returns

The value of the configuration attribute as an NR3, quoted string, or boolean.

Examples

:MEASUrement:MEAS1:CONfig "TrackingMethod","Min/Max" sets the Tracking Method to Min/Max :MEASUrement:MEAS1:CONfig? "TrackingMethod" might return :MEASUREMENT:MEAS1:CONFIG "TrackingMethod","Auto"

MEASUrement:MEAS<x>:RESults:ATTRibutes? (Query only)

Description

This command returns a list of measurement specific attributes by name for the given measurement. Measurements are specified by <x>. This command is equivalent to double-clicking the measurement badge, opening the Measurement configuration subcategory in the menu, and viewing configuration attributes.

Syntax

MEASUrement:MEAS<x>:RESults:ATTRibutes?

Returns

A string containing a comma separated list of result attributes or an empty string if no result attributes are specified for the measurement.

Examples

MEASUREMENT:MEAS2:RESULTS:ATTRIBUTES? might return MEASUREMENT:MEAS2:RESULTS:ATTRIBUTES "Level1,Level2,Level3,Level4" MEASUREMENT:MEAS2:RESULTS:ATTRIBUTES? might return MEASUREMENT:MEAS2:RESULTS:ATTRIBUTES "" indicating no result attributes are specified

MEASUrement:MEAS<x>:GATE[1|2]:PCTPOS

Description

This command or query sets or returns a measurement's gate's position. Chosen Measurement is specified by value given for <x>. The Gate can be 1 or 2. Tip: a gate cannot be set unless gating for that measurement has been enabled (with MEASUrement:MEAS<x>:GATing ON command)

Syntax

MEASUrement:MEAS<x>:GATE[1|2]:PCTPOS? MEASUrement:MEAS<x>:GATE[1|2]:PCTPOS <NR1>

Arguments

<NR1> a numeric value for the position of the specified gate as a percentage

Returns

A numeric value for the position of the specified gate as a percentage

Examples

MEASUREMENT:MEAS2:GATE1:PCTPOS 27 sets gate position to 27% of total display MEASUREMENT:MEAS2:GATE1:PCTPOS? Could return MEASUREMENT:MEAS1:GATE1:PCTPOS 27 if position was set to 27% of total display

:MEASUrement:MEAS<x>:MINimum? [<string_attribute>] (Query Only)

Description

This query only command returns the minimum value found for the measurement slot specified by x, since the last statistical reset. Measurements with a single result do not require an attribute to be specified. Measurements with multiple attributes require a specified attribute. Tip: To find available result attributes for a measurement, use the query MEASUrement:MEAS[x]:RESult:ATTR?

Syntax

MEASUrement:MEAS<x>:MINimum? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

NR3 the minimum value for present acquisition if source of measurement is reference waveform. NR3 the minimum value across acquisitions if source of measurement is live waveform.

Examples

MEASUREMENT:MEAS4:MINIMUM? might return MEASUREMENT:MEAS4: MINIMUM 4.27246105395E-003, indicating that the minimum value for Meas 4 is 4.272 mV MEASUREMENT:MEAS3:MINIMUM? "L3" might return MEASUREMENT:MEAS3:MINIMUM "L3",5.89248655395E-003, indicating that the minimum value for the "L3" attribute of Meas 3 is 5.892 mV

:MEASUrement:MEAS<x>:MEAN? [<string_attribute>] (Query Only)

Description

This query only command returns the mean value found for the measurement slot specified by x, since the last statistical reset. Measurements with a single result do not require an attribute to be specified. Measurements with multiple attributes require a specified attribute. Tip: To find available result attributes for a measurement, use the query

MEASUrement:MEAS<x>:RESult:ATTR?

Syntax

MEASUrement:MEAS<x>:MEAN? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

NR3 the mean value for present acquisition if source of measurement is reference waveform NR3 the mean value across acquisitions if source of measurement is live waveform

Examples

MEASUREMENT:MEAS2:MEAN? might return MEASUREMENT:MEAS2:MEAN 3.14146105395E-003, indicating that the mean value for Meas 2 is 3.141 mV MEASUREMENT:MEAS4:MEAN? "L3" might return MEASUREMENT:MEAS4:MEAN "L3",4.12348655395E-003, indicating that the mean value for the "L3" attribute of Meas 4 is 4.123 mV

:MEASUrement:MEAS<x>:STDdev? [<string_attribute>] (Query Only)

Description

This query only command returns the standard deviation value found for the measurement slot specified by x, since the last statistical reset. Measurements with a single result do not require an attribute to be specified. Measurements with multiple attributes require a specified attribute. Tip: To find available result attributes for a measurement, use the query MEASUrement:MEAS<x>:RESult:ATTR?

Syntax

MEASUrement:MEAS<x>:STDdev? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

NR3 the standard deviation value for present acquisition if source of measurement is reference waveform.

NR3 the standard deviation value across acquisitions if source of measurement is live waveform.

Examples

MEASUREMENT:MEAS2:STDdev? might return MEASUREMENT:MEAS2:STDDEV 5.80230767128E– 009, indicating that the standard deviation value for Meas 2 is 5.80 ns. MEASUREMENT:MEAS4:STDdev? "L3" might return MEASUREMENT:MEAS4:STDDEV "L3",1.16796169259E-011, indicating that the standard deviation for the "L3" attribute of Meas 4 is 11.68 ps.

:MEASUrement:MEAS<x>:PK2PK? [<string_attribute>] (Query Only)

Description

This query only command returns the peak-to-peak value found for the measurement slot specified by x, since the last statistical reset. Measurements with a single result do not require an attribute to be specified. Measurements with multiple attributes require a specified attribute. Tip: To find available result attributes for a measurement, use the query MEASUrement:MEAS<x>:RESult:ATTR?

Syntax

MEASUrement:MEAS<x>:PK2PK? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

NR3 the peak-to-peak value for present acquisition if source of measurement is reference waveform. NR3 the peak-to-peak value across acquisitions if source of measurement is live waveform.

Examples

MEASUREMENT:MEAS2:PK2PK? might return MEASUREMENT:MEAS2:PK2PK 200.0E-3 indicating the peak-to-peak value for Meas 2 is 200 mV.

MEASUREMENT:MEAS4:PK2PK? "L3" might return MEASUREMENT:MEAS4:PK2PK "L3",4.000E-3, indicating that the peak-to-peak value for the "L3" attribute of Meas 4 is 400 mV.

:MEASUrement:MEAS<x>:DELEte

Description

This command deletes the specified measurement. If the measurement specified by <x> does not exist or is not able to be deleted, an error will be reported.

Syntax

MEASUrement:MEAS<x>:DELEte

Examples

MEASUREMENT:MEAS2:DELETE will delete measurement 2.

:MEASUrement:DELEte:ALL

Description

This command deletes all measurements. If a measurement is not able to be deleted, an error will be reported.

Syntax

MEASUrement:DELEte:ALL

Examples

MEASUREMENT:DELETE:ALL will delete all measurements.

:MEASUrement:MEAS<x>:COUNt? [<string_attribute>] (Query Only)

Description

This query only command returns the count of the result values found for the measurement slot specified by x, since the last statistical reset. Measurements with a single result do not require an attribute to be specified. Measurements with multiple attributes require a specified attribute. Tip: To find available result attributes for a measurement, use the query MEASUrement:MEAS<x>:RESult:ATTR?

Syntax

MEASUrement:MEAS<x>:COUNt? [<string_attribute>]

Arguments

[<string_attribute>] optionally the quoted string name of the desired result attribute. This is required for measurements with multiple attributes. Measurements with a single result do not require an attribute to be specified.

Returns

An integer value count of the result values of a given measurement or measurement's attribute for present acquisition if source is reference waveform.

An integer value count of the result values of a given measurement or measurement's attribute across acquisitions if source is live waveform.

Examples

MEASUREMENT:MEAS3:COUNT? might return MEASUREMENT:MEAS3:COUNT 1, indicating that the count of result values for Meas 3 is 1 MEASUREMENT:MEAS9:COUNT? "L3" might return MEASUREMENT:MEAS9:COUNT "L3",39, indicating that the count of result values for the "L3" attribute of Meas 9 is 39

:MEASUrement:MEAS<x>:STATus? (Query Only)

Description

This query-only command returns a measurement Info (Error/Warning) as a string, for a measurement specified by <x>.

Syntax

:MEASUrement:MEAS<x>:STATus?

Returns

Error/Warning information of the given measurement.

Examples

MEASUREMENT: MEAS1: STATus? might return Error/Warning for the selected measurement, if any.

:MEASUrement:MEAS<n>:PLOT:STATe

Description

This command sets or gets the state of the plot named <plot_name> for measurement specified by <n>.

Syntax

MEASUrement:MEAS<n>:PLOT:STATe <plot_name>,{ ON | OFF | 0 | 1 } MEASUrement:MEAS<n>:PLOT:STATe? <plot_name>

Arguments

<plot_name> is the plot attribute name as a quoted string
ON or any other non-zero value enables the plot
OFF or 0 disables the plot

Returns

0 or 1 indicating state of the plot of the specified measurement is OFF or ON respectively

Examples

MEASUREMENT:MEAS2:PLOT:STATE "Equalized Eye",ON turns on the Equalized Eye plot when TDECQ measurement is added as MEAS2 MEASUREMENT:MEAS1:PLOT:STATE "Equalized Eye",0 turns off the Equalized Eye plot when TDECQ measurement is added as MEAS1 MEASUREMENT:MEAS1:PLOT:STATE? "Equalized Eye" might return MEASUREMENT:MEAS1:PLOT:STATE "Equalized Eye",0 meaning that the plot for MEAS1 is turned off

MEASUrement:MEAS<x>:RLEVel:ATTRibutes? (Query Only)

Description

This query only command returns a list of the names of the ref level attributes available for the measurement slot specified by x.

Syntax

MEASUrement:MEAS<x>:RLEVel:ATTRibutes?

Related Commands

MEASUrement:MEAS<x>:RLEVel [<stringAttributes>]

Returns

A comma separated list of the names of the ref level attributes available for the measurement slot specified by x

Examples

MEASUREMENT:MEAS3:RLEVEL:ATTRIBUTES? might return MEASUREMENT:MEAS3:RLEVEL:ATTRIBUTES "High","Mid","Low", indicating that there are 3 reference levels, named "High","Mid", and "Low", available to query and set for the measurement 3 MEASUREMENT:MEAS9:RLEVEL:ATTRIBUTES? might return MEASUREMENT:MEAS9:RLEVEL:ATTRIBUTES "Mid", indicating that there is a single reference level with the name "Mid" available to query and set for Measurement 9.

MEASUrement:MEAS<x>:RLEVel:METHod

Description

This command sets or queries the method the instrument uses to calculate the reference levels for a specified measurement taken on a specified source waveform. The measurement slot is specified by x.

Syntax

MEASUrement:MEAS<x>:RLEVel:METHod {RELative | ABSolute } MEASUrement:MEAS<x>:RLEVel:METHod?

Related Commands

MEASUrement:MEAS<x>:RLEVel?

Arguments

- **RELative** calculates the reference levels as a percentage of the High/Low amplitude (High amplitude minus the Low amplitude). The default values are 90% for the high reference level, 10% for the low reference level, and 50% for the mid reference levels. You can set other percentages using the MEASUrement:MEAS:RLEVel:RELative commands.
- **ABSolute** uses reference levels set explicitly in absolute user units with the MEASUrement:MEAS:RLEVel:ABSolute commands (see related commands above). This method is useful when precise values are required (for example, when you are designing to published interface specifications such as RS-232-C). The default values are 0 V for the high reference level, the low reference level, and the mid reference levels.

Returns

RELATIVE or ABSOLUTE

Examples

MEASUREMENT: MEAS1: RLEVEL: METHOD RELATIVE sets the method of calculating the reference levels to relative for Measurement 1;

MEASUREMENT:MEAS8:RLEVEL:METHOD? might return MEASUREMENT:MEAS8:RLEVEL:METHOD ABSOLUTE, indicating the reference levels used are set to absolute values in user units.

MEASUrement:MEAS<x>:RLEVel <stringAttribute>

Description

This command sets or queries reference level for the specified measurement.

If the reference level method is set to ABSOLUTE, this command will set or query the given reference level in absolute user units for the specified measurement.

If the reference level method is set to RELATIVE, this command will set or query the value as a percent of the High/Low range that the instrument uses to calculate the given reference level for the specified measurement, where 100% is equal to the High/Low range.

The measurement slot is specified by x. And the reference level is specified by it's <stringAttribute> name.

When a measurement has multiple reference levels the reference level attribute name must be specified. If the measurement has a single reference level, providing the attribute name is not required.

Tip: To Find a list of available reference level attribute names for the given measurement use the MEASUrement:MEAS<x>:RLEVel:ATTRibutes? query. Set or query the reference level method by using the command MEASUrement:MEAS<x>:RLEVel:METHod

Syntax

MEASUrement:MEAS<x>:RLEVel [<stringAttribute>],<NR3> MEASUrement:MEAS<x>:RLEVel [<stringAttribute>]

Related Commands

MEASUrement:MEAS<x>:RLEVel:METHod MEASUrement:MEAS<x>:RLEVel:ATTRibutes?

Arguments

<stringAttribute> is the reference level by name to set or query NR3 can be from 0 to 100 (percent) and is the given reference level.

Returns

When Method is set to ABSOLUTE, NR3 is the given reference level in absolute user units. When in Method is set to RELATIVE, NR3 is the given reference level as a percentage (value 0-100) of the High/Low Range.

Examples

When the Reference Level method is set to RELATIVE the command MEASUREMENT:MEAS3:RLEVEL "High",20 sets the "High" reference level for Measurement 3 to 20% of the High/Low range. When the Reference Level method is set to RELATIVE the query MEASUREMENT:MEAS2:RLEVEL? "Mid" might return MEASUREMENT:MEAS2:RLEVEL "Mid",10, indicating that the "Mid" reference level for Measurement 2 is set to 10% of the High/Low range.

When the Reference Level method is set to ABSOLUTE the command MEASUREMENT:MEAS3:REFLEVEL "High",4.0E–2 sets the "High" reference level for Measurement 3 to 40 mV. When the Reference Level method is set to ABSOLUTE the guery

MEASUREMENT:MEAS2:REFLEVEL? "Mid" might return MEASUREMENT:MEAS2:REFLEVEL "Mid",5.0000000000E–2, indicating that the "Mid" reference level for Measurement 2 is set to 50 mV.

MEASUrement:MEAS<x>:RLEVel:ADETect

Description

This command shall get or set the reference level auto detect to off or on for the measurement whose reference levels may be defined.

Syntax

MEASUrement:MEAS<x>:RLEVel;ADETect { ON | OFF | 0 | 1 } MEASUrement:MEAS<x>:RLEVel:ADETect?

Arguments

ON or any other non-zero value enables reference level auto detect OFF or 0 disables reference level auto detect

Returns

0 or 1 indicating state of reference level auto detect of the specified measurement is OFF or ON respectively

Examples

MEASUREMENT:MEAS2:RLEVEL:ADETECT ON sets MEAS2's reference level auto detect to enabled (ON) MEASUREMENT:MEAS1:RLEVEL:ADETECT OFF sets MEAS1's reference level auto detect to disabled (OFF) MEASUREMENT:MEAS3:RLEVEL:ADETECT 0 sets reference level auto detect for MEAS3 to disabled(OFF)

MEASUREMENT:MEAS2:RLEVEL:ADETECT? Might

return MEASUREMENT:MEAS2:RLEVEL:ADETECT 0 meaning that reference level auto detect for MEAS2 is disabled (OFF)

MEASUrement:MEAS<x>:CONfig:ATTRibutes?

Description

This command returns the value of a measurement specific configuration attribute for the given measurement. Measurements are specified by <x>. The query returns the attribute string name and the value of a configuration attribute separated by a comma.

Syntax

MEASUrement:MEAS<x>:CONfig:ATTRibutes?

Returns

The value of the configuration attribute as an NR3, quoted string, or boolean.

Examples

:MEASUrement:MEAS1:CONfig:ATTRibutes? might return "TrackingMethod","Auto".

:MEASUrement:MEAS<x>:CONfig <string_attribute>,<value>

Description

This command returns or sets the value of a measurement specific configuration attribute for the given measurement. Measurements are specified by <x>. The configuration attribute is specified by its string name.

Measurement specific attribute(s): "TrackingMethod"

Measurement specific attribute values: "Auto", "Mean", "Mode", "Min/Max"

Syntax

:MEASUrement:MEAS<x>:CONfig <string_attribute>,<value>

Returns

The value of the configuration attribute as quoted string.

Examples

:MEASUrement:MEAS1:CONfig:ATTRibutes? might return "TrackingMethod","Auto".

:MEASUrement:ADDMEAS "PULSE","PCross",<source1>[,<source2>]

See :<u>MEASUrement:ADDMEAS</u>

:MEASUrement:ADDMEAS "PULSE","PWidth",<source1>[,<source2>]

See :MEASUrement:ADDMEAS

:MEASUrement:ADDMEAS "PULSE","RMSJitter",<source1>[,<source2>]

See :MEASUrement:ADDMEAS

:MEASUrement:ADDMEAS "PULSE","Pk-PkJitter",<source1>[,<source2>]

See :MEASUrement:ADDMEAS

:MEASUrement:ADDMEAS "PULSE","Delay",<source1>,<source2>

See :MEASUrement:ADDMEAS

:MEASUrement:ADDMEAS "PULSE","NCross",<source1>[,<source2>] See :<u>MEASUrement:ADDMEAS</u>

Adding Level deviation measurement on a source

Description

This command adds level deviation measurement from PAM4 category on the given source with specified measurement ID

Syntax MEASUREMENT:ADDMeas "PAM4","LDeviation",{M[n]{A|B} | REF[x]}[, MEAS[x]]

Examples MEASUREMENT:ADDMeas "PAM4","LDeviation",M1A MEASUREMENT:ADDMeas "PAM4","LDeviation",Ref1 MEASUREMENT:ADDMeas "PAM4","LDeviation",Ref1,MEAS20

Adding Level Thickness measurement on a source

Description

This command adds level thickness measurement from PAM4 category on the given source with specified measurement ID

Syntax MEASUREMENT:ADDMeas "PAM4","LThickness",{M[n]{A|B} | REF[x]}

Examples

MEASUREMENT:ADDMeas "PAM4","LThickness",M1A MEASUREMENT:ADDMeas "PAM4","LThickness",Ref1 MEASUREMENT:ADDMeas "PAM4","LThickness",Ref1,MEAS2

Adding Eye Width measurement on a source

Description

This command adds Eye width measurement from PAM4 category on the given source with specified measurement ID

Syntax MEASUREMENT:ADDMeas "PAM4","EyeWidth",{M[n]{A|B} | REF[x]}[, MEAS[x]]

Examples MEASUREMENT:ADDMeas "PAM4","EyeWidth",M1A MEASUREMENT:ADDMeas "PAM4","EyeWidth",Ref1 MEASUREMENT:ADDMeas "PAM4","EyeWidth",Ref1,MEAS20

Querying results of Eye Width measurement

Description

Eye width measurement gives following results for all 3 PAM4 eyes

- Threshold
- Width

Syntax MEASUREMENT:MEAS<x>VALue? [<string_attribute>] (Query Only)

Arguments

String attribute will be Upper Eye threshold -- "ThreshU" Upper Eye width - "WidthU" Middle Eye threshold - "ThreshM" Middle Eye width - "WidthM" Lower Eye threshold - "ThreshL" Lower Eye width - "WidthL"

Returns

"ThreshU" returns the threshold of upper eye at which eye width is computed "WidthU" returns the width of upper eye at the "ThreshU" "ThreshM" returns the threshold of upper eye at which eye width is computed "WidthM" returns the width of upper eye at the "ThreshM" "ThreshL" returns the threshold of upper eye at which eye width is computed "WidthL" returns the width of upper eye at the "ThreshL"

Examples

MEASUREMENT:MEAS1:VALUE? "ThreshU" MEASUREMENT:MEAS1:VALUE? "WidthM"

Adding Eye Height measurement on a source

Description

This command adds Eye height measurement from PAM4 category on the given source with specified measurement ID

Syntax MEASUREMENT:ADDMeas "PAM4","EyeHeight",{M[n]{A|B} | REF[x]}[, MEAS[x]] Examples MEASUREMENT:ADDMeas "PAM4","EyeHeight",M1A MEASUREMENT:ADDMeas "PAM4","EyeHeight",Ref1 MEASUREMENT:ADDMeas "PAM4","EyeHeight",Ref1,MEAS20

Querying results of Eye height measurement

Description

Eye Height measurement gives following results for all 3 PAM4 eyes

- Offset
- Height

Syntax

MEASUREMENT:MEAS<x>VALue? [<string_attribute>] (Query Only)

Arguments

String attribute will be Upper Eye Offset -- "OffsetU" Upper Eye Height - "HeightU" Middle Eye Offset -- "OffsetM" Middle Eye Height - "HeightM" Lower Eye Offset -- "OffsetM" Lower Eye Height - "HeightM"

Returns

"OffsetU" returns the offset of upper eye at which eye height is computed "HeightU" returns the height of upper eye at the "OffsetU" "OffsetM" returns the offset of upper eye at which eye height is computed "HeightM" returns the height of upper eye at the "OffsetM" "OffsetL" returns the offset of upper eye at which eye height is computed "HeightL" returns the height of upper eye at the "OffsetL"

Examples

MEASUREMENT:MEAS1:VALUE? "OffsetU" MEASUREMENT:MEAS1:VALUE? "HeightL"

PI for adding NRZ Rise time measurement

Description

This command adds NRZ Eye Rise time measurement from NRZ-Eye category on the given source with specified measurement ID

Syntax MEASUREMENT:ADDMeas "NRZ-EYE", "RISe", {M[n]{A|B} | REF[x]}

Examples

MEASUREMENT:ADDMeas "NRZ-EYE","RISe",M1A MEASUREMENT:ADDMeas "NRZ-EYE","RISe",Ref1 MEASUREMENT:ADDMeas "NRZ-EYE","RISe",Ref1,MEAS20

Measurement specific configurations:

Use the following query to get to know the available configurations for the measurement. **MEASUrement:MEAS<x>:CONfig:ATTRibutes? (Query only)** - This returns the list of available configurations Return: "High reference level", "Low reference level"

Use the following syntax to set the configuration: **MEASUrement:MEAS<x>:CONfig <string_attribute>,{<QString>|<NR3>|<Boolean>}** <u>Example:</u> MEASUrement:MEAS1:CONfig "HighRefLevelPct", 80

MEASUrement:MEAS1:CONfig "HighRefLevelPct", 80 MEASUrement:MEAS1:CONfig "LowRefLevelPct", 20

:MEASUrement:MEAS<x>:CONFig:SNOise

Description

This command shall set or get the Scope Noise configuration parameter for the measurement. This parameter shall be read-only if Measurement source is Live Module channel. This parameter shall only be available for measurements where Scope Noise is used.

Syntax

MEASUrement:MEAS<x>:CONFig:SNOise <NR3> MEASUrement:MEAS<x>:CONFig:SNOise?

Related Commands

MEASUrement:MEAS<x>:CONFig

Arguments

<NR3> is the numeric value of scope noise

Returns

The value of the scope noise associated with the measurement

Examples

MEASUrement: MEAS1: CONFig: SNOise 6e-6 shall set the scope noise associated with MEAS1 to 6 micro.

MEASUrement: MEAS1: CONFig: SNOise? may return 5e-6 to indicate 5 micro as the scope noise associated with MEAS1

Limitations

Only measurements which use scope noise as an input parameter shall show this value. If the source of the measurement is a Live Module channel, then scope noise shall be read-only.

Miscellaneous Command Group

*IDN? (Query Only)[WD3]

Description

This query-only command returns the instrument identification code.

Syntax

*IDN?

Returns

Instrument manufacturer, model, serial number, and firmware version number.

<field1>,<field2>,<field3>,<field4> where <field1> = Manufacturer <field2> = Model <field3> = Serial Number (ASCII character 0 if not available) <field4> = Firmware level or equivalent (ASCII character 0 if not available)

Examples

*IDN? might return TEKTRONIX,TSOVu,0,CF:91.1CT FV:1.2.3.4 indicating the instrument manufacturer, model, serial number, and firmware version number. Note that serial number will be '0' when no instruments are attached.

:HEADer

Description

This command sets or queries the Response Header Enable State that causes the instrument to either include or omit headers on query responses. This command does not affect IEEE Std 488.2-1987 Common Commands (those starting with an asterisk); these commands never return headers.

Syntax

HEADer? HEADer { 0 | 1 | ON | OFF} HDR? HDR { 0 | 1 | ON | OFF }

Arguments

0 or OFF disables the Response header state 1 or ON enables the Response header state

Returns

0 if the the Response headers are disabled 1 if the Response headers are enabled

Examples

HEADER 0 sets the response header state to disabled and causes the instrument to omit headers from query responses.

HEADER? might return 0 if response header state is set to disabled, indicating the queries will return responses with headers.

:VERBose

Description

This command sets or queries the verbose state that controls the length of keywords on query responses. Keywords can be both headers and arguments. This command does not affect IEEE Std 488.2-1987 Common Commands (those starting with an asterisk).

Syntax

VERBose? VERBose { 0 | 1 | ON | OFF }

Arguments

ON or 1 sets the verbose state true, which returns full-length keywords for applicable setting queries. OFF or 0 sets the verbose state false, which returns minimum-length keywords for applicable setting queries.

Returns

0 indicating that the verbose state is set to false, and minimum-length keywords will be returned 1 indicating that the verbose state is set to true, and the full-length keywords will be returned

Examples

VERBOSE ON sets the verbose state true, which returns full-length keywords for queries. VERBOSE? might return VERB 0 indicating that the minimum-length keyword for the query will be returned

Save and Recall Command Group

You use the commands in the Save and Recall Command Group to store and retrieve internal waveforms and settings. When you save a setup, you save all the settings of the instrument. When you recall a saved setting, the instrument restores itself to the state that it was in when you originally saved that setting.

RECAll:WAVEform

Description

The user shall use this PI command to recall the waveform. This command (no query form) recalls a stored waveform into a reference location.

Syntax

:RECAll:WAVEform <file path>,REF[n]

Arguments

- <filepath> is a quoted string that defines the file name and path. Input the file path using the form <drive>/<dir>/<filename>. <drive> and one or more <dir>s are optional. If you do not specify them, the instrument will recall the waveform from the default directory. The <filename> can be a Windows long file name. Do not use wild card characters.
- REF<x> is the location in internal reference memory to which the waveform is recalled.

Examples

:RECALL:WAVEFORM "TEK000.WFM",REF2 recalls the waveform file Tek000.wfm from the default TekScope save location to Ref2.

SAVe:WAVEform

Description

The user shall use this PI command to save the waveform.

This command (no query form) stores a waveform to a file. You must specify a waveform and a destination file path. Sending this command is equivalent to selecting Save As... from the File menu, selecting the Waveform tab, and then selecting a waveform and destination in the Save Waveform dialog box.

Syntax

:SAVe:WAVEform { M[n]{A|B}| MATH[x] | REF[x]}, <filepath>

Arguments

- M[n]{A|B} selects a channel waveform to save. The range for n is 1 through the number of connected modules.
- MATH[x] selects a math waveform to save. REF[x] selects a reference waveform to save.
- <file path> is the location to which the waveform will be saved.
- The <file path> is a quoted string that defines the file name and path. Input the file path using the form <drive>/<dir>/<filename>. The <filename> can be a Windows long file name. Do not use wild card characters

Examples

:SAVE:WAVEFORM M1B,"TEK00000.WFM" saves the module 1 channel B waveform displayed to the file TEK00000.WFM in the default directory and on the default drive

DELEte:WAVEform

Description

The user shall use this PI command to delete one or all of the stored reference waveforms. This command (no query form) deletes one of the stored reference waveforms from memory.

NOTE: If a reference waveform is deleted and it is the source for one or more measurements, those measurements will also be deleted.

Syntax

:DELEte:WAVEform REF<x>

Arguments

REF<x> specifies one of the reference memory locations.

Examples

:DELETE:WAVEFORM REF2 removes the waveform stored at REF2.

SAVe:SETUp

Description

This command (no query form) saves the current instrument setup into the specified memory location. Sending this is equivalent to selecting Save Setup in the File menu.

Syntax

SAVe:SETUp <file path>[,<{ON|OFF|1|0}>]

Related Commands

RECAll:SETUp

Arguments

<FILE PATH> is a quoted string that defines the file name and path. Input the file path using the form <drive>/<dir>/<filename>. <drive> and one or more <dir>s are optional. If you do not specify them, the instrument will write the file to the current directory. The <filename> can be a Windows long file name. Do not use wild card characters. If the ".tss" extension is not provided, it will be appended to the filename. To find out what can be saved, please refer to the Save Setup requirement specification.

[,<{ON|OFF|1|0}>]

- ON specifies that save setup includes reference waveform.
- OFF specifies that save setup does not include reference waveform.
- 1 enables reference waveform saving.
- 0 disables reference waveform saving.

It is optional.

Examples

SAVE:SETUP "C:\MY DOCUMENTS\TESTS\UI\DATA\SETUPTEST.SET" saves the current instrument setup to the file Setuptest.SET in the Data directory on the C drive.

SAVE:SETUP "C:\MY DOCUMENTS\TESTS\UI\DATA\SETUPTEST_REF.SET", ON saves the current instrument setup with all references included to the file Setuptest_ref.SET in the Data directory on the C drive.

RECAll:SETUp

Description

This command (no query form) restores a stored or factory default setup from a Windows file.

Syntax

```
RECAll:SETUp {FACtory | <file path>}
```

Related Commands

SAVe:SETUp

Arguments

- FACtory selects the factory setup.
- <file path> is the location from which the setup will be recalled. The <file path> is a quoted string that defines the file name and path. Input the file path using the form <drive>\<dir>\<dir>\<dir><drive> and one or more <dir>s are optional. If you do not specify them, the instrument will read the file from the default directory. Do not use wild card characters.

Examples

• RECALL:SETUP FACTORY recalls (and makes current) the instrument setup to its factory defaults.

 RECALL:SETUP "TEK00000.SET" recalls the instrument setup from the file TEK00000.SET in the default directory and on the default drive.

SAVe:SESSion

Description

Saves the state of the instrument and all acquired waveform data to a zipped session file. This enables the user to move analysis activities offline.

Syntax

:SAVe:SESSion <file path>

Arguments

<file path> is a quoted string that defines the file name and path of the location to save the session archive to. Input the file path using the form <drive>/<dir>/<filename>. <drive> and one or more <dir>s are optional. If you do not specify them, the instrument will write the file to the current directory. The <filename> can be a Windows long file name. Do not use wild card characters. If the ".tss" extension is not provided, it will be appended to the filename.

Examples

- :SAVE:SESSION "C:\MY_DOCUMENTS\TESTS\DATA\TEST1.TSS" saves the current instrument state with all waveform sources to the file Test1.tss in the Data directory on the C drive.
- :SAVE:SESSION "C:\MY_DOCUMENTS\TESTS\DATA\TEST2" saves the current instrument state with all waveform sources to the file Test2.tss in the Data directory on the C drive.

RECAll:SESSion

Description

This command (no query form) restores a stored session from a Windows file.

Syntax

:RECAll:SESSion <file path>

Related Commands

:SAVe:SESSion

Arguments

<file path> is the location from which the session will be recalled. The <file path> is a quoted string that defines the file name and path. Input the file path using the form <drive>\<dir>\<filename>. <drive> and one or more <dir>s are optional. If you do not specify them, the instrument will read the file from the default directory. Do not use wild card characters.

Examples

:RECALL:SESSION "TEK00000.TSS" recalls the instrument session from the file TEK00000.TSS in the default directory and on the default drive.

Status and Error Command group

You use the commands in the Status and Error command Group to determine the status of the instrument and control events. Several commands and queries used with the instrument are common to all devices on the GPIB bus. The IEEE Std 488.2–1987 defines these commands and queries. The common commands begin with an asterisk (*) character.

*ESR? (Query Only)

Description

This is a query only command that returns the contents of the Standard Event Status Register (SESR). This query also clears the SESR, since reading the SESR clears it. For a more detailed discussion of the use of these registers, see Registers.

Syntax

*ESR?

Examples

*ESR? might return the value 213, showing that the SESR contains binary 11010101.

:ALLev?

Description

This is a query only command that returns a description of the error that has occurred.

Syntax

:ALLev?

Returns

The event code and message in the following format:<Event

Code>,<QString>[<EventCode>,<QString>]<QString>::=<Message>;[<Command>] where <Command> is the command that caused the error and may be returned when a command error is detected by the instrument.

As much of the command will be returned as possible without exceeding the 60-character limit of the<Message> and <Command> strings combined. The command string is right justified.

Examples

*ALLev? might return *ALLev? 200,"Execution error"

*OPC

Description

This command generates the operation complete message in the Standard Event Status Register (SESR) when all pending operations finish. The *OPC? query places the ASCII character "1" into the output queue when all pending operations are finished. The *OPC? response is not available to read until all pending operations finish. For a complete discussion of the use of these registers and the output queue, see Registers and Queues. The *OPC command allows you to synchronize the operation of the instrument with your application program. For more information, see Synchronization Methods.

Syntax

*OPC

*OPC?

Returns A single <NR1> value.

Examples

*OPC? returns 1 to indicate that the last issued overlapping command is finished.

*RST (No Query Form)

Description

This command (no query form) resets TSOVu and the connected instruments to the factory default settings.

The *RST command has the following effect:

- All defaultable application settings are reset to their default values
- All reference waveforms are deleted
- All measurements are deleted
- Acquisition is stopped and acquisition count and averaging are reset
- Connected instruments ARE NOT disconnected

The *RST command does not alter the following:

- Calibration data that affect device specifications
- The Output Queue
- The Service Request Enable Register setting
- The Standard Event Status Enable Register setting
- The Power-on status clear flag setting

Syntax

*RST

Examples

*RST resets TSOVu and the connected instruments' settings to factory defaults.

*ESE

Description

This command sets or queries the bits in the Event Status Enable Register (ESER). The ESER prevents events from being reported to the Status Byte Register (SBR). For a more detailed discussion of the use of these registers, see Registers.

Syntax

- *ESE?
- *ESE <NR1>

Arguments

NR1 specifies the binary bits of the ESER according to this value, which ranges from 0 through 255.

Returns

The power-on default for ESER is 0 if *PSC is 1. If *PSC is 0, the ESER maintains its value through a power cycle.

Examples

- *ESE 209 sets the ESER to binary 11010001, which enables the PON, URQ, EXE, and OPC bits.
- *ESE? might return the string *ESE 186, indicating that the ESER contains the binary value 10111010.

*SRE

Description

The *SRE (Service Request Enable) command sets or queries the bits in the Service Request Enable Register (SRER). For more information, refer to Registers.

Syntax

- *SRE?
- *SRE <NR1>

Arguments

- NR1 is a value in the range from 0 to 255. The binary bits of the SRER are set according to this value. Using an out-of-range value causes an execution error.
- The power-on default for SRER is 0 if *PSC is 1. If *PSC is 0, the SRER maintains its value throughout a power cycle.

Returns

A value from 0 to 255 representing the binary bits of the SRER.

Examples

- *SRE 48 sets the bits in the SRER to 00110000 binary.
- *SRE? returns a value of 32, showing that the bits in the SRER have the binary value 00100000.

*CLS

Description

This command (no query form) clears the following status data structures of the instrument:

- Event Queue
- Standard Event Status Register (SESR)
- Status Byte Register (except the MAV bit; see below)

If the *CLS command immediately follows an <EOI>, the Output Queue and MAV bit (Status Byte Register bit 4) are also cleared. MAV indicates information is in the output queue. The device clear (DCL) GPIB control message will clear the output queue and thus MAV. *CLS does not clear the output queue or MAV.

*CLS can suppress a service request that is to be generated by an *OPC. This will happen if a hardcopy output or conditional acquisition operation is still being processed when the *CLS command is executed.

Syntax

*CLS

Examples

*CLS clears the instrument status data structures.

*STB? (Query Only)

Description

The *STB? (Read Status Byte) query returns the contents of the Status Byte Register (SBR) using the Master Summary Status (MSS) bit. For more information, refer to Registers.

Syntax *STB?

Related Commands *CLS DESE *ESE *ESR? EVENT? EVMsg? FACtory *SRE

Returns

an integer between 0-255 representing the contents of the Status Byte Register (SBR)

Examples

*STB? might return 96 showing that the SBR contains the binary value 01100000.

STATus:OPERation:CONDition? (Query Only)

Description

This command returns the contents of the Operation Condition Register (OCR).

Syntax

STATus:OPERation:CONDition?

Returns

A single <NR1> value showing the contents of the OCR.

Examples

STATUS:OPERATION:CONDITION? might return 0, showing that the bits in the OCR have the binary value 000000000000000000.

STATus:OPERation:ENABle

Description

This command sets or returns the mask for the Operation Enable Register.

Syntax

STATus:OPERation:ENABle <NR1> STATus:OPERation:ENABle?

Arguments

A single <NR1> value. Range: 0 to 65535

Returns

A single <NR1> value.

Examples

STATUS:OPERATION:ENABLE 1 enables the Calibrating bit. STATUS:OPERATION:ENABLE? might return 1, showing that the bits in the OENR have the binary value 00000000 00000001, which means that the Calibrating bit is valid.

Limitations

The most-significant bit cannot be set true.

STATus:OPERation[:EVENt]? (Query Only)

Description

This command returns the contents of the Operation Event Register (OEVR). Reading the OEVR clears it.

Syntax

STATus:OPERation[:EVENt]?

Returns

A single <NR1> value showing the contents of the OEVR.

Examples

STATUS:OPERATION:EVENT? might return 1, showing that the bits in the OEVR have the binary value 00000000 00000001, which means that the CALibrating bit is set.

Limitations

<List of noted limitations in the command's functionality>

STATus:OPERation:NTRansition

Description

This command sets or returns the negative transition filter value of the Operation Transition Register (OTR).

Syntax

STATus:OPERation:NTRansition <bit_value> STATus:OPERation:NTRansition?

Arguments

<bit_value> ::= <NR1> is the negative transition filter value.
Range: 0 to 65535

Returns A single <NR1> value showing the contents of the OTR.

Examples

STATUS:OPERATION:NTRANSITION 17 sets the negative transition filter value to 17. STATUS:OPERATION:NTRANSITION? might return 17.

Limitations

The most-significant bit cannot be set true.

STATus:OPERation:PTRansition

Description

This command sets or returns the positive transition filter value of the Operation Transition Register (OTR).

Syntax

STATus:OPERation:PTRansition <bit_value> STATus:OPERation:PTRansition?

Arguments

<bit_value> ::= <NR1> is the positive transition filter value.
Range: 0 to 65535.

Returns

A single <NR1> value showing the contents of the OTR.

Examples

STATUS:OPERATION:PTRANSITION 0 sets the positive transition filter value to 0. STATUS:OPERATION:PTRANSITION? might return 0.

Limitations

The most-significant bit cannot be set true.

STATus:PRESet

Description

This command resets the SCPI Operation and Questionable Enable and Transition registers to zero.

Syntax

STATus:PRESet

Examples

STATUS:PRESET sets the Operation Enable Register (OENR), Operation Transition Register (OTR), Questionable Enable Register (QENR), and Questionable Transition Register (QTR) to zero.

System Command Group

SYSTem:CONNect <Hostname>

Description

This command is used to make a connection with an instrument remotely by Hostname or IP address

Syntax

:SYSTem:CONNect <Hostname>

Related Commands

:SYSTem:DISCONNect

Arguments

<Hostname> is the quoted host name or IP address of the instrument to make a connection with.

Examples

:SYSTEM:CONNECT "0.0.0.0" will make the connection with the instrument "0.0.0.0" if it is available.

SYSTem:CONNect:STATus? [<Hostname>] (Query Only)

Description

Returns the connection status.

Syntax :SYSTem:CONNect:STATus? [<Hostname>]

Related Commands :SYSTem:CONNect <Hostname> :SYSTem:DISCONNect

Arguments

[<Hostname>] is the quoted host name or IP address of an instrument

Returns

0 if instrument is not connected, or is having a connection issue 1 if instrument is connected

Examples

- :SYSTEM:CONNECT:STATUS? might return SYSTEM:CONNECT:STATUS 1 indicating an instrument is currently connected to the scope app with no connection issues
- :SYSTEM:CONNECT:STATUS? "0.1.2.3" might return SYSTEM:CONNECT:STATUS "0.1.2.3",0 indicating the instrument "0.1.2.3" is currently having connection issues with the scope app.
- :SYSTEM:CONNECT:STATUS? "0.0.0.0" might report an error and return SYSTEM:CONNECT:STATUS "0.0.0.0",0 indicating that the instrument "0.0.0.0" is not a source recognized from the instruments list and is not connected to the scope app.

SYSTem:DISConnect

Description

This command is used to disconnect a connected instrument. Note: Disconnecting an instrument will delete any measurements depending on any of the instrument's live channels as sources.

Syntax :SYSTem:DISConnect

Related Commands

:SYSTem:CONNect <Hostname>

Examples

:SYSTEM:DISCONNECT will disconnect the instrument

SYSTem:PROPerties:MODel? (Query Only)

Description

Returns the given instrument's model number.

Syntax

:SYSTem:PROPerties:MODel? (Query Only)

Returns

The model number of the specified instrument.

Examples

:SYSTEM:PROPERTIES:MODEL? might return SYSTEM:PROPERTIES:MODEL "TSO5" indicating that the instrument's model number is "TSO5".

SYSTem:PROPerties:SERial? (Query Only)

Description

Returns the given instrument's serial number.

Syntax

:SYSTem:PROPerties:SERial? (Query Only)

Returns

The serial number of the specified instrument.

Examples

:SYSTEM:PROPERTIES:SERIAL? might return SYSTEM:PROPERTIES:SERIAL "B0000327" indicating that the instrument's serial number is "B0000327".

SYSTem:PROPerties:FVERsion? (Query Only)

Description

Returns the given instruments software version.

Syntax

:SYSTem:PROPerties:FVERsion? (Query Only)

Returns The software version of the specified instrument.

Examples

:SYSTEM:PROPERTIES:FVERSION? might return SYSTEM:PROPERTIES:FVERSION "1.0.10.1" indicating that the instrument's software version is "1.0.10.1"

SYSTem:PROPerties:M<x>[A|B]:SERial? (Query Only)

Description

Returns the given module's serial number. The module number and channel are specified by <X> [A|B].

Syntax

:SYSTem:PROPerties:M<x>[A|B]:SERial? (Query Only)

Returns

The serial number of the specified module.

Examples

:SYSTEM:PROPERTIES:M1A:SERIAL? might return SYSTEM:PROPERTIES:M1A:SERIAL "A001" indicating that the serial number for Module 1 is "A001"

SYSTem:PROPerties:M<x>[A|B]:MODel? (Query Only)

Description

Returns the given module's model number. The module number is specified by <X>[A|B].

Syntax

:SYSTem:PROPerties:M<x>[A|B]:MODel? (Query Only)

Returns

The serial number of the specified module.

:SYSTEM:PROPERTIES:M1A:MODEL? might return SYSTEM:PROPERTIES:M1A:MODEL "0E1" indicating that module 1 has a model number of "0E1"

SYSTem:PROPerties:M<x>[A|B]:FVERsion? (Query Only)

Description

Returns the given module's firmware version. The module number and channel are specified by <X> [A|B].

Syntax

:SYSTem:PROPerties:M<x>[A|B]:FVERsion? (Query Only)

Returns

The firmware version of the specified module.

Examples

• :SYSTEM:PROPERTIES:M1A:FVERSION? might return SYSTEM:PROPERTIES:M1A:FVERSION "1.0" indicating that the firmware version for Module 1 is "1.0"

SYSTem:PROPerties:HOSTname? (Query only)

Description

Returns the given instrument's hostname or IP address.

Syntax

:SYSTem:PROPerties:HOSTname? (Query only)

Returns

The hostname of the specified instrument.

Examples

:SYSTEM:PROPERTIES:HOSTNAME? might return SYSTEM:PROPERTIES:HOSTNAME "0.0.0.0" indicating that the instrument's hostname is "0.0.0.0".

SYSTem:PROPerties:MODUle:COUNt? (Query only)

Description

Returns the count number of the connected instrument's modules.

Syntax

:SYSTem:PROPerties:MODUle:COUNt? (Query only)

Returns

The count of the number of modules of the connected instrument.

- :SYSTEM:PROPERTIES:MODULE:COUNT? might return SYSTEM:PROPERTIES:MODULE:COUNT 2 indicating that the connected instrument has 2 connected modules.
- :SYSTEM:PROPERTIES:MODULE:COUNT? might return SYSTEM:PROPERTIES:MODULE:COUNT 0 indicating that the connected instrument has 0 connected modules.

SYSTem:PROPerties:M<x>:COUNt? (Query only)

Description

Returns the count number of the connected module's channels.

Syntax

:SYSTem:PROPerties:M<x>:COUNt? (Query only)

Returns

The count of the number of modules of the connected instrument.

Examples

- :SYSTEM:PROPERTIES:M1:COUNT? might return SYSTEM:PROPERTIES:M1:COUNT 2 indicating that the connected module 1 has 2 channels.
- :SYSTEM:PROPERTIES:M1:COUNT? might return SYSTEM:PROPERTIES:M1:COUNT 0 indicating that there is no module 1 connected.

SYSTem:REConnect

Description

Manually reconnect with an instrument when connection issues occur. Note: Problems with instrument connection are indicated by SYSTEM:CONNECT:STATUS 0 with no errors reported.

Syntax

:SYSTem:REConnect

Related Commands

:SYSTem:CONNect <hostname> :SYSTem:DISConnect :SYSTem:CONNect:STATus?

Examples

- After the command :SYSTEM:RECONNECT, the query :SYSTEM:CONNECT:STATUS? might return :SYSTEM:CONNECT:STATUS 1 indicating that reconnecting to the instrument has succeeded, and the instrument is connected.
- After the command :SYSTEM:RECONNECT, the query :SYSTEM:CONNECT:STATUS? might return :SYSTEM:CONNECT:STATUS 0 indicating that the attempt to reconnecting to the instrument has failed, and the instrument connection issues persist.

Trigger Command Group

You use the commands in the Trigger Command Group to control all aspects of triggering for the instrument.

TRIGger:SOUrce

Description

This command sets or queries the instrument trigger source, which specifies the signal that starts (triggers) signal acquisition.

Syntax

:TRIGger:SOUrce {CLKPre | FREerun } :TRIGger:SOUrce?

Arguments

CLKPre sets the instrument to trigger on an external signal connected to the CLOCK INPUT/PRESCALE TRIGGER input connector on the instrument front panel. The input coupling is AC. Triggering is guaranteed for clocks up to 15 GHz (and will typically work up to 20 GHz). FREerun sets the instrument to disable synchronous triggered acquisition; the instrument randomly triggers to acquire data.

Returns

The current trigger source, CLKPRE, or FREERUN

Examples

- :TRIGGER:SOURCE CLKPRE sets the instrument to trigger on an external signal connected to the CLOCK INPUT/PRESCALE TRIGGER input connector on the instrument front panel.
- :TRIGGER:SOURCE? might return FREERUN, indicating that the trigger source is currently set to Free Run with an Untriggered Phase Reference

Notes

When trigger source is configured to FREERUN, if horizontal pattern sync is not OFF, pattern sync shall be turned OFF and HORIZONTAL:PSYNC? shall return HORIZONTAL:PSYNC 0

TRIGger:CFREquency (Query Only)

Description

This command queries the trigger clock frequency.

Syntax

:TRIGger:CFREquency?

Returns

The current trigger clock frequency

Examples

:TRIGGER:CFREQUENCY? might return TRIGGER:CFREQUENCY 16.00000000000E+9, indicating that the internal clock rate is set to 16 GHz.

TRIGger:PSYNc:PLENgth

Description

It is better to use new command HORizontal:PLENgth. The purpose of this command is for backward compatibility to DSA8300.

This command sets or queries the pattern length (<NR1>) of the PatternSync Trigger portion of the trigger system. The pattern length must be in the range of 2 to 223 (8,388,608)

Syntax

:TRIGger:PSYNc:PLENgth <NR1> :TRIGger:PSYNc:PLENgth?

Arguments

<NR1> sets the pattern length in bits.

Examples

• :TRIGGER:PSYNC:PLENGTH 127 sets the pattern sync pattern length to 127 bits.

• :TRIGGER:PSYNC:PLENGTH? might return TRIGGER:PSYNC:PLENGTH 32767, indicating that the pattern length is 32,767 bits.

TRIGger:PSYNc:DATARate

Description

It is better to use new command HORizontal:SRATe. The purpose of this command is for backward compatibility to DSA8300.

This command sets or queries the data rate (<NR3>) of the PatternSync portion of the trigger system.

Syntax

:TRIGger:PSYNc:DATARate <NR3> :TRIGger:PSYNc:DATARate?

Arguments

<NR3> sets the data rate in bits per second.

Examples

- :TRIGGER:PSYNC:DATARATE 10.3125E9 sets the data rate to 10.3125 Gb/s.
- :TRIGGER:PSYNC:DATARATE? might return TRIGGER:PSYNC:DATARATE 9.95328000E9, indicating that the data rate is 9.95328 Gb/s.

TRIGger:PSYNc:DCRAtio

Description

It is better to use new command HORizontal:DCRAtio. The purpose of this command is for backward compatibility to DSA8300.

This command sets or queries the data-to-clock ratio (<data rate>,<clock rate>) of the PatternSync Trigger portion of the trigger system. The first integer (NR1) value represents the data rate and the second integer (NR1) value represents the clock rate.

Syntax

:TRIGger:PSYNc:DCRAtio <NR1>,<NR1> :TRIGger:PSYNc:DCRAtio?

Arguments

<NR1> (the first argument) is an integer value (NR1) that sets the data rate. <NR1> (the second argument) is an integer value (NR1) that sets the clock rate.

The valid Data Rate:Clock Rate ratios are

1:1

- 2:1
- 4:1

8:1

16:1

32:1

- :TRIGGER:PSYNC:DCRATIO 2,1 sets the data-to-clock ratio as 2:1.
- :TRIGGER:PSYNC:DCRATIO? might return TRIGGER:PSYNC:DCRATIO 1,4 indicating that the current data-to-clock ratio is 1:4.

Vertical Command Group

You use the commands in the Vertical Command Group to control the vertical setup of all live (channel) waveforms for acquisition and to control the display of channel, reference, and math waveforms.

REF[x]:POSition

Description

The user shall use this PI command to set or query the vertical position of the specified reference waveform. The reference waveform is specified by x. This is the equivalent to specifying the Vertical Position in the Ref Configuration Menu (right-click property of the Ref Badge in the Settings Bar at the bottom of the user interface).

Syntax

REF[x]:POSition <NR3> REF[x]:POSition?

Arguments

<NR3> is the desired position, in divisions from the center graticule. The range is ±1000 divisions.

Returns

The vertical position of the specified reference waveform.

Examples

- REF2:POSITION 1.2E+000 positions the Reference 2 waveform 1.2 divisions above the center of the display.
- REF1:POSITION? Might return REF1:POSITION 1.200000000, indicating that the Reference 1 waveform is positioned 1.2 divisions above the center of the display.

REF[x]:SCALe

Description

The user shall use this PI command to set or query the vertical scale of the specified reference waveform.

The reference waveform is specified by x. This is the equivalent to specifying the Vertical Scale in the Ref Configuration Menu (right-click property of the Ref Badge in the Settings Bar at the bottom of the user interface). Increasing the Scale causes the waveform to be displayed smaller. Decreasing the scale causes the waveform to be displayed larger. For reference waveforms, this setting controls the display only, graphically scaling these waveforms and having no effect on the acquisition hardware.

Syntax

REF[x]:SCALe <NR3> REF[x]:SCALe?

Arguments

<NR3> is the vertical reference scale in units per division.

Returns

It returns the vertical scales of the specified reference waveform.

Examples

• REF4:SCALE 1.0E-02 sets the Reference 4 Waveform scale to 10 mV per division.

• REF1:SCALE? Might return REF1:SCALE 10.000000000E-3, indication that the current volts per division setting of the Reference 1 Waveform is 10 mV per division.

REF[x]:WFMLabel

Description

The user shall use this PI command to set or query the label associated with the reference waveform specified.

Syntax

:REF[x]:WFMLabel <Qstring> :REF[x]:WFMLabel?

Arguments

<Qstring> sets the label for the reference waveform.

Returns

It returns the label for the specified waveform.

Examples

- :REF1:WFMLABEL "MY REF1 WAVEFORM" sets the label for REF1 to be "My REF1 waveform", which is the label displayed with the waveform when it is displayed on screen.
- :REF1:WFMLABEL? Might return REF1:WFMLABEL "MY REF1 WAVEFORM", indicating that the label for the REF1 waveform is set to "My REF1 waveform".

REF[x]:UNIts

Description

The user shall use this PI command to set or query the vertical scale units associated with the reference waveform specified. Group: Vertical

Syntax

:REF[x]:UNIts <Qstring> :REF[x]:UNIts?

Arguments

<Qstring> sets the vertical scale units for the reference waveform.

Returns

It returns the unit of the specified waveform.

Examples

- :REF1:UNITS "W" sets the vertical scale units for the REF1 waveform to be "W".
- :REF1:UNITS? Might return REF1:UNIT "V", indicating that the vertical scale units for the REF1 waveform is set to "V".

DISPlay:REF[x]

Description

The user shall use this PI command to set or query whether the specified reference waveform is displayed.

NOTE: You should define a reference waveform before turning the waveform on.

Syntax

:DISPlay:REF[x] { ON | OFF | 0 | 1 } :DISPlay:REF[x]?

Arguments

- ON displays the specified reference waveform.
- OFF turns off the display of the specified reference waveform.
- NR1 set to 0 turns off the display of the specified reference waveform; any other value displays the specified reference waveform.

Returns

It returns the display status of the waveform.

Examples

- :DISPlay:REF1 0: it turns off the REF1 display.
- :DISPlay:REF1?: it returns the DISPlay:REF1 0, the waveform display status.

REF[x]:RECordlength?

Description

The user shall use this PI command to query the vertical scale of the specified reference waveform. This is a query only PI command.

Syntax

:REF[x]:RECordlength?

Returns

It returns the record length of the specified waveform.

Examples

:REF1:REC? Might return REF1:RECORDLENGTH 120000 indication that the current record length value of the Reference 1 Waveform is 120000.

:REF[X]:WFMLabel:XPOS

Description

This command sets or queries the X-position of the specified reference waveform label. The reference waveform is specified by x.

Syntax

:REF[x]:WFMLabel:XPOS <NR3> :REF[x]:WFMLabel:XPOS?

Arguments

<NR3> is the desired X-position, in divisions from the left to right of the graticule. The range is 0 to 10.

Returns

The X-position of the specified reference waveform label in divisions of the graticule.

Examples

• :REF1:WFMLabel:XPOS 2 positions the Reference 1 waveform's label to 2 divisions from the left corner of graticule of the display.

• :REF1:WFMLabel:XPOS? Might return REF1:WFMLABEL:XPOS 2.0000000000 indicating that the Reference 1 waveform's label is positioned 2 divisions from the left corner of graticule of the display.

:REF[X]:WFMLabel:YPOS

Description

This command sets or queries the Y-position of the specified reference waveform label. The reference waveform is specified by x.

Syntax

:REF[x]:WFMLabel:YPOS <NR3> :REF[x]:WFMLabel:YPOS?

Arguments

<NR3> is the desired Y-position, in divisions from zero line of the waveform. The range is -10 to +10.

Returns

The Y-position of the specified reference waveform label in divisions of the graticule.

Examples

- :REF1:WFMLabel:YPOS -3 positions the Reference 1 waveform's label to 3 divisions below the zero line of the waveform.
- :REF1:WFMLabel:YPOS? Might return REF1:WFMLABEL:YPOS 2.0000000000 indicating that the Reference 1 waveform's label is positioned 2 divisions above zero line of the waveform.

M[n]{A|B}:DESKew

Description

This command sets or queries the deskew time for the channel specified by channel M[n]{A|B}.

Syntax

:M[n]{A|B}:DESKew <NR3> :M[n]{A|B}:DESKew?

Arguments

NR3 is the deskew time for this channel. The range is 0 to +100 ns with a resolution of 1 ps. Out of range values are clipped.

Returns

NR3 is the deskew value specified by channel M[n]{A|B}...

Examples

- :M1A:DESKEW 5.0E-9 sets the deskew time for Channel M1A to 5 ns.
- :M1B:DESKEW? might return M1B:DESKEW 10.000000008E-5

M[n]{A|B}:EXTAtten:VALue

Description

This command sets or queries the value of the user-specified external attenuation factor. This external attenuation factor is meant to match the amount of attenuation applied externally, before the signal enters the specified input channel.

Syntax

:M[n]{A|B}:EXTAtten:VALue <NR3> :M[n]{A|B}:EXTAtten:VALue?

Arguments

<NR3> is an external attenuation factor to apply to the acquired waveform. Value must be greater than zero.

Returns

An NR3 value representing the user-specified external attenuation factor.

Examples

- :M1B:EXTATTEN:VALUE 1.5 sets the external attenuation factor for channel B on module 1 to 1.500.
- :M2A:EXTATTEN:VALUE? might return :M2A:EXTATTEN:VALUE 800.000000000E-3 indicating the external attenuation factor for channel A on module 2 is 0.800.

[n]{A|B}:OFFSet

Description

The user shall use this PI command to set or query the offset position of the specified live waveform. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

M[n]{A|B}:OFFSet <NR3> M[n]{A|B}:OFFSet?

Arguments

<NR3> is the desired offset. The range is ±0.006W

Returns

The offset position of the specified waveform.

Examples

- M1A:OFFSET 1E-3 sets the module 1, channel A waveform offset to be 0.001W.
- M1A:OFFSET? might return M1A:OFFSET 1.000000000E-3.

DISPlay:M[n]{A|B}

Description

The user shall use this PI command to set or query whether the specified live waveform is displayed. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:DISPlay:M[n]{A|B} { ON | OFF | 0 | 1 } :DISPlay:M[n]{A|B}?

Arguments

{ ON | OFF | 0 | 1 }: ON or 1 displays the specified live waveform. OFF or 0 turns off the display of the specified live waveform.

Returns

It returns the status of the waveform display.

Examples

- :DISPLAY:M1A ON displays M1A waveform .
- :DISPLAY:M1A? might return 0 to signify that the M1A waveform is not currently being displayed.

M[n]{A|B}:POSition

Description

The user shall use this PI command to set or query the vertical position of the specified live waveform. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

M[n]{A|B}:POSition <NR3> M[n]{A|B}:POSition?

Arguments

<NR3> is the desired position, in divisions from the center graticule. The range is ±1000 divisions.

Returns

The vertical position of the specified waveform.

Examples

- M1A:POSITION 1.3 positions the module 1, channel A waveform 1.3 divisions above the center of the display.
- M1A:POSITION? Might return M1A:POSITION 2.000000000, indicating that the M1A waveform is positioned 2 divisions above the center of the display.

M[n]{A|B}:UNITs? (Query Only)

Description

The user shall use this PI command to query the units associated with the live waveform specified. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

M[n]{A|B}:UNITs?

Returns

Return the vertical scale unit for the live waveform.

Examples

M1A:UNITS? Might return :M1A:UNITS "W", indicating that the vertical scale units for the M1A waveform is set to "W".

M[n]{A|B}:WFMLabel

Description

The user shall use this PI command to set or query the label associated with the waveform specified. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

M[n]{A|B}:WFMLabel <string> M[n]{A|B}:WFMLabel?

Arguments

<string> takes a quoted string to set as the label for the waveform.

Returns

It returns the waveform label specified by the PI command.

Examples

- M1A:WFMLABEL "MY M1A WAVEFORM" sets the label for M1A to be "My M1A waveform", which is the label displayed with the waveform when it is displayed on screen.
- M1A:WFMLABEL? Might return M1A:WFMLABEL "MY M1A WAVEFORM", indicating that the label for the M1A waveform is set to "My M1A waveform".

M[n]{A|B}:SCAle

Description

The user shall use this PI command to set or query the vertical scale of the specified waveform. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

M[n]{A|B}:SCAle <NR3> M[n]{A|B}:SCAle?

Arguments

<NR3> is the vertical reference scale in units per division.

Returns

The vertical scale of a live waveform.

Examples

- M1A:SCALE 1.0E-02 sets the module 1 channel A Waveform scale to 10 mV per division.
- M1A:SCALE? Might return M1A:SCALE 10.000000000E-3, indication that the current volts per division setting of the module 1 channel A Waveform is 10 mV per division.

M[n]{A|B}:WFMLabel:XPOS

Description

This command sets or queries the X-position of the specified Live waveform label. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and $\{A|B\}$ is the channel name of the module.

Syntax

M[n]{A|B}:WFMLabel:XPOS <NR3> M[n]{A|B}:WFMLabel:XPOS?

Arguments

<NR3> is the X-position, in divisions from the left to right of the graticule. The range is 0 to 10.

Returns

The X-position of the specified Live waveform label in divisions of the graticule.

Examples

- M1A:WFMLabel:XPOS 3 positions the module 1 channel A waveform's label to 3 divisions from the left corner of graticule of the display.
- M1A:WFMLabel:XPOS? Might return M1A:WFMLABEL:XPOS 2.0000000000 indicating that the M1A waveform's label is positioned 2 divisions from the left corner of graticule of the display.

M[n]{A|B}:WFMLabel:YPOS

Description

This command sets or queries the Y-position of the specified Live waveform label. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

M[n]{A|B}:WFMLabel:YPOS <NR3> M[n]{A|B}:WFMLabel:YPOS?

Arguments

<NR3> is the desired Y-position, in divisions from zero line of the waveform. The range is -10 to +10.

Returns

The Y-position of the specified Live waveform label in divisions of the graticule.

Examples

- M1A:WFMLabel:YPOS -3 positions the module 1 channel A waveform's label to 3 divisions below the zero line of the waveform.
- M1A:WFMLabel:YPOS? might return, M1A:WFMLABEL:YPOS 2.0000000000 indicating that the M1A waveform's label is positioned 2 divisions above the zero line of the waveform.

M[n]{A|B}:PERSistence

Description

This command sets or queries the persistence state for the specified channel.

Syntax

```
:M[n]{A|B}:PERSistence { ON | OFF | 1 | 0 }
:M[n]{A|B}:PERSistence?
```

Related Commands

:M[n]{A|B}:PERSistence:TYPe :M[n]{A|B}:PERSistence:COUNt

Arguments

- ON or 1 enables persistence.
- OFF or 0 disables persistence.

Returns

Either 1 indicating persistence enabled or 0 indicating persistence disabled.

- :M1A:PERSISTENCE ON enables persistence for channel A on module 1.
- :M2B:PERSISTENCE? might return :M2B:PERSISTENCE 0 indicating that persistence is disabled for channel B on module 2.

M[n]{A|B}:PERSistence:TYPe

Description

This command sets or queries the persistence type for the specified channel.

Syntax

:M[n]{A|B}:PERSistence:TYPe { INFinite | VARiable } :M[n]{A|B}:PERSistence:TYPe?

Related Commands

:M[n]{A|B}:PERSistence :M[n]{A|B}:PERSistence:COUNt

Arguments

- INFinite indicates infinite persistence.
- VARiable indicates persistence using a configurable number of acquisitions.

Returns

Returns the persistence type for the specified channel.

Examples

- :M1B:PERSISTENCE:TYPE INFINITE sets the persistence type of channel B on module 1 to infinite persistence.
- :M2A:PERSISTENCE:TYPE? might return :M2A:PERSISTENCE:TYPE VARIABLE indicating that the persistence type of channel A on module 2 is set to variable persistence.

M[n]{A|B}:PERSistence:COUNt

Description

This command sets or queries the variable persistence count for the specified channel. Persistence count for a given channel can be set or queried at any time. However, it is only in effect when persistence is enabled for that channel, and that channel's persistence type is set to variable.

Syntax

:M[n]{A|B}:PERSistence:COUNt <NR1> :M[n]{A|B}:PERSistence:COUNt?

Related Commands

M[n]{A|B}:PERSistence M[n]{A|B}:PERSistence:TYPe

Arguments

<NR1> is the number of acquisitions to include in variable persistence.

Returns

The variable persistence count for the specified channel.

- :M1A:PERSISTENCE:COUNT 1200 sets the variable persistence count for channel A on module 1 to 1200.
- :M2A:PERSISTENCE:COUNT? might return :M2A:PERSISTENCE:COUNT 40 indicating that the variable persistence count for channel A on module 2 is set to 40.

:M[n]{A|B}:FILTer:TYPE

Description

This command sets or queries the filter type for the specified live channel. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:FILTer:TYPE { HW | BWE } :M[n]{A|B}:FILTer:TYPE?

Arguments

- HW sets the specified channel's filter type to hardware filter.
- BWE sets the specified channel's filter type to BWE filter.

Returns

This query returns the filter type for the specified live channel.

Examples

- :M1A:FILTER:TYPE HW sets the filter type for channel M1A to Hardware Filter.
- :M2A:FILTER:TYPE? might return :M2A:FILTER:TYPE BWE indicating that the filter type for channel M2A is BWE Filter.

:M[n]{A|B}:HWFILTer:BW

Description

This command sets or queries the filter that is applied to the specified channel. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:HWFILTer:BW <NR3> :M[n]{A|B}:HWFILTer:BW?

Related Commands

:M[n]{A|B}:HWFILTer:LIST?

Arguments

<NR3> is the filter bandwidth value in Hz, it should be selected from { 12.6e9 | 13.28125e9 | 26.5625e9 }

Returns

This query returns the filter bandwidth value in Hz.

Examples

:M2A:HWFILTER:BW? might return :M2A:HWFILTER:BW 12.6E+9, indicating that the hardware filter is 12.6GHz.

:M[n]{A|B}:HWFILTer:LIST? (Query Only)

Description

This query only command returns a list of the filters available for the specified channel. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:HWFILTer:LIST?

Related Commands

:M[n]{A|B}:HWFILTer:BW :M[n]{A|B}:FILTer:TYPE

Returns

This query returns a list of the available filters for the specified channel.

Examples

:M1A:HWFILTER:LIST? might return :M1A:HWFILTER:LIST 12.600000000E+9,13.2812500000E+9,19.335000000E+9, 21.000000000E,22.5000000000E indicating the filters available for Module 1 Channel A.

:M[n]{A|B}:WLENgth

Description

This command sets or queries the wavelength value for the specified live waveform. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and $\{A|B\}$ is the channel name of the module.

Syntax

:M[n]{A|B}:WLENgth <NR1> :M[n]{A|B}:WLENgth?

Related Commands

:M[n]{A|B}:WLENgth:LIST?

Arguments

NR1 specifies the wavelength value in nanometers.

Returns

The query form of this command returns the wavelength value for the specified channel in nanometers.

Examples

- :M1A:WLENGTH 1310 sets the Module 1 Channel A wavelength to 1310nm.
- :M1B:WLENGTH? might return :M1B:WLENGTH 1550, indicating that the wavelength for Module 1 Channel B is set to 1550nm.

:M[n]{A|B}:WLENgth:LIST? (Query Only)

Description

This query only command returns a list of the available wavelengths in nanometers for the specified live waveform. The waveform is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module. The returned list contains the actual wavelengths available for the channel.

Syntax

:M[n]{A|B}:WLENgth:LIST?

Related Commands

:M[n]{A|B}:WLENgth

Returns

This query returns a list of available wavelengths in nanometers.

:M2A:WLENGTH:LIST? might return :M2A:WLENGTH:LIST 850,1310,1550, indicating the available wavelengths for Module 2 Channel A.

M[n]{A|B}:AOP? (Query only)

Description

It returns measured Average Optical Power (AOP) for each optical channel in dBm or W. It is query only command.

Syntax :M[n]{A|B}:AOP?

Related Commands :M[n]{A|B}:AOP:UNIts {DBM | W}

Returns

The AOP value in dBm or W for the corresponding channel.

Examples

:M1A:AOP? might return the :M1A:AOP 2 indicating an Average Optical Power value of 2 dBm for channel A on module 1.

M[n]{A|B}:AOP:UNIts {DBM | W}

Description

It sets the Average Optical Power (AOP) unit to dBm or W.

Syntax

:M[n]{A|B}:AOP:UNIts {DBM | W} :M[n]{A|B}:AOP:UNIts?

Related Commands

:M[n]{A|B}:AOP?

Arguments DBM sets the AOP unit to dBm. W sets the AOP unit to watts.

Returns The AOP unit in dBm or W.

Examples

- :M[n]{A|B}:AOP:UNIts W sets the AOP unit to watts.
- :M[n]{A|B}:AOP:UNIts? might return M[n]{A|B}:AOP:UNIT W

:M[n]{A|B}:BWEFilter:BW

Description

This command sets or queries the BWE filter bandwidth that is applied to the specified channel. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:BWEFilter:BW <NR3> :M[n]{A|B}:BWEFilter?

Related Commands

:M[n]{A|B}:BWEFilter:LIST?

Arguments

<NR3> is the BWE filter bandwidth value in Hz. It is selected from {11.2e9 | 13.28125e9 | 26.5625e9}. The list of available bandwidth selections is subject to change.

Returns

This query returns the BWE filter bandwidth value applied to the specified channel.

Examples

:M2A:BWEFilter:BW? might return :M2A:BWEFilter:BW 11.200000000E+9, indicating that the 11.2 GHz BWE filter is enabled for Module 2 Channel A.

:M[n]{A|B}:BWEFilter:LIST?

This query only command returns a list of the BWE filters available for the specified channel. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:BWEFilter:LIST?

Related Commands

:M[n]{A|B}:BWEFilter:BW

Returns

This query returns a list of the available BWE filter bandwidth values for the specified channel.

Examples

:M1A:BWEFilter:LIST? might return :M1A:FILTER:LIST 11.200000000E+9,13.2812500000E+9,19.3350000000E+9, 21.000000000E,22.5000000000E, indicating the BWE filters available for Module 1 Channel A.

:M[n]{A|B}:BWEFilter:STYPe

Description

This command sets or queries the BWE filter signal type that is applied to the specified channel. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:BWEFilter:STYPe {NRZ | PAM4} :M[n]{A|B}:BWEFilter:STYPe?

Arguments

- "NRZ" sets the signal type to NRZ.
- "PAM4" sets the signal type to PAM4.

Returns

This query returns the signal type of the BWE filter applied to the specified channel.

Examples

:M2A:BWEFilter:STYPe? might return :M2A:BWEFilter:STYPe PAM4, indicating that the BWE filter for Module 2 Channel A is for PAM4 signaling.

:M[n]{A|B}:BWEFilter:ENABle?

Description

This command inquiries if the BWE filter is enabled or not. The channel is specified by $M[n]{A|B}$, where [n] is the module number and ${A|B}$ is the channel name of the module.

Syntax

:M[n]{A|B}:BWEFilter:ENABle?

Returns

This query returns 1 if the BWE filter is enabled, otherwise it returns zero.

Examples

:M2A:BWEFilter:ENABle? might return :M2A:BWEFilter:ENABle 1, indicating that the BWE filter is enabled.

:M[n]{A|B}:BWEFilter:ERROr?

Description

This command queries the error message occurred during BWE filter creation or applying process. Null is returned if no error occurs. The channel is specified by $M[n]{A|B}$, where [n] is the module number and $\{A|B\}$ is the channel name of the module.

Syntax

:M[n]{A|B}:BWEFilter:ERROr?

Returns

This query returns an error message if the BWE filter creation or apply failed otherwise it returns null.

Examples

:M2A:BWEFilter:ERROr? might return :M2A:BWEFilter:ERROr "BWE failed,", indicating that the BWE filter creation or apply failed.

:M[n]{A|B}:BWEFilter:NRZFrequency <NR3>

Description

This command sets or queries the frequency where NRZ S-parameters is scaled, it is part of BWE filter set up when NRZ signal type is selected. The channel is specified by $M[n]{A|B}$, where [n] is the module number and $\{A|B\}$ is the channel name of the module.

Syntax

:M[n]{A|B}:BWEFilter:NRZFrequency <NR3> :M[n]{A|B}:BWEFilter:NRZFrequency?

Related Commands

:M[n]{A|B}:BWEFilter:STYPE?

Arguments

<NR3> is the NRZ frequency value in Hz. The minimum value is 0. The NRZ frequency is where NRZ S-parameters is scaled.

Returns

This query returns the NRZ frequency value applied to the specified channel. The NRZ frequency is where NRZ S-parameters is scaled

Examples

- :M1A:BWEFilter:NRZFrequency 100 sets NRZFrequency to be 100Hz for channel M1A.
- :M1A:BWEFilter:NRZFrequency? might return :M1A:BWEFilter:NRZFrequency 100.000000000, indicating that NRZ frequency is 100Hz for channel M1A.

Waveform Transfer Command Group

:CURVe

Description

The query form of this command transfers waveform data from TSOVu in binary format. The CURVe command transfers waveform data to TSOVu.

The query form of this command transfers waveform data from TSOVu in binary format. Use the DATa:SOUrce command to specify the location (source) of the waveform data that is transferred from TSOVu. The data encoding is specified by the DATa:ENCdg command, and the waveform format is specified by the DATa:FORMat command. In Vector format, the first and last data points that are transferred are specified by the DATa:STARt and DATa:STOP commands.

The CURVe command transfers waveform data to TSOVu. The data is stored in the reference memory location specified by DATa:DESTination, with first and last points specified by the DATa:STARt and DATa:STOP commands. If the destination reference is not empty, the reference slot will be cleared, and TSOVu will attempt to create a waveform using the provided data points.

Binary data can be represented by unsigned integer or floating-point values. The defined binary formats specify the order in which the bytes are transferred. The following are the available binary formats:

- FPBinary specifies floating-point data-point representation with the least significant byte transferred first.
- RPBinary specifies unsigned integer data-point representation with the least significant byte transferred first.

Syntax :CURVe { <block> } :CURVe?

Arguments

block is the waveform data in binary format. The waveform is formatted as: #<x><yyy><data> where <x> is the number of y bytes. For example, if <yyy> = 500, then <x> = 3. <yyy> is the number of bytes to transfer.

Returns

Waveform data configured through the DATa command set. At minimum, the returned data is from the source specified by DATa:SOUrce, in the format specified by DATa:FORMat, and in the encoding specified by DATa:ENCdg.

Examples

CURVE? might return :CURVE #3500<block>

:DATa:ENCdg

Description

This command sets or queries the format of the waveform data.

NOTE: Curve operations will honor this setting, regardless of the native encoding of a waveform in TSOVu. For example, vector waveforms in TSOVu are stored as floating-point values. If a user specifies :DATA:FORMAT VECTOR and :DATA:ENCDG RPBINARY, the following curve query would return vector data with each data point being an unsigned integer. This would almost certainly render the data useless.

Syntax

:DATa:ENCdg { FPBinary | RPBinary } :DATa:ENCdg?

Related Commands

:CURVe

Arguments

- **FPBinary** specifies floating-point data-point representation with the least-significant byte transferred first.
- **RPBinary** specifies unsigned integer data-point representation with the least-significant byte transferred first.

Returns

The data-point representation of the waveform data output.

Examples

- :DATA:ENCDG FPBINARY sets the data-encoding format to floating point, with the least-significant byte transferred first.
- :DATA:ENCDG? might return :DATA:ENCDG RPBINARY, indicating that the format of the data is unsigned integer, with the least-significant bit transferred first.

:DATa:SOUrce

Description

This command sets or queries the location of the waveform data that is transferred from TSOVu by the CURVe? (query form).

Syntax

:DATa:SOUrce { M[n]{A|B} | REF[x] } :DATa:SOUrce?

Related Commands

:CURVe?

Arguments

- M[n]{A|B} selects the specified channel acquisition waveform as the waveform source.
- **REF[x]** selects the specified Reference waveform as the waveform source.

Returns

The name of the source for the waveform data that is transferred using CURVe? (query form).

Examples

- :DATA:SOURCE REF2 specifies that the Reference 2 waveform will be transferred in the next CURVe? (query form).
- :DATA:SOURCE? might return :DATA:SOURCE REF3, indicating that Reference 3 waveform is the source for the waveform data that is transferred using CURVe? (query form).

:DATa:STARt

Description

Sets or queries the starting data point for waveform transfer. This command allows for the transfer of partial waveforms to and from TSOVu.

When executing a curve query, this setting is only taken into account if the data format is set to Vector (configured by the :DATa:FORMat command).

Syntax

:DATa:STARt <NR1> :DATa:STARt?

Related Commands

:CURVe :DATa:STOP

Arguments

<NR1> is the first data point that will be transferred. Data will be transferred from this point to DATa:STOP or the record length, whichever is less. If this value is greater than the record length, then no data will be transferred.

Returns

An integer value indicating the first waveform data point that will be transferred.

Examples

- :DATA:START 1 specifies that the waveform transfer will begin with the first data point.
- :DATA:START? might return :DATA:START 214, indicating that 214 is the first waveform data point that will be transferred.

:DATa:STOP

Description

Sets or queries the last data point that will be transferred when using the CURVe query and set commands. This allows the transfer of partial waveforms to and from TSOVu. When using the CURVe command, TSOVu will stop reading data when there is no more data to read. When executing a curve query, this setting is only taken into account if the data format is set to Vector

(configured by the :DATa:FORMat command).

Syntax :DATa:STOP { END | <NR1> } :DATa:STOP?

Related Commands :CURVe :DATa:STARt

Arguments

- **END** specifies that waveform data will be transferred from DATa:STARt to the last data point.
- **<NR1>** is the last data point that will be transferred. If fewer data points are provided than specified by the DATa:STOP command, then the resulting waveform is truncated.

Returns

Either END or an NR1 value indicating the last waveform data point that will be transferred.

Examples

- :DATA:STOP 4000 specifies that the waveform transfer will stop at data point 4000.
- :DATA:STOP? might return :DATA:STOP 500, indicating that 500 is the last data point that will be transferred.

:DATa:DESTination

Description

This command sets or queries the destination reference memory location for storing waveform data that is transferred into TSOVu by the CURVe set command.

Syntax

:DATa:DESTination REF[x] :DATa:DESTination?

Related Commands

:CURVe

Arguments

REF[x] is the reference memory location where the waveform will be stored.

Returns

The reference memory location where the waveform will be stored.

Examples

- :DATA:DESTINATION REF3 stores the incoming waveform data in Reference 3.
- :DATA:DESTINATION? might return :DATA:DESTINATION REF8 as the reference memory location that is currently selected.

:DATa:WIDth? (Query Only)

Description

This command specifies the number of bytes per data point for waveform data transferred during a CURVe query or set command. This value is informed by the value of the :DATa:ENCdg setting.

Syntax :DATa:WIDth?

Related Commands :CURVe :DATa:ENCdg

Returns

An NR1 value representing the number of bytes per data point for the waveform data transferred.

:DATA:WIDTH? might return :DATA:WIDTH 4, indicating that the width for each data point transferred will be 4 bytes.

:DATa:FORMat

Description

This command sets or queries the data format for a curve query. This setting only affects curve queries from TSOVu, not curve sets into TSOVu.

Syntax

:DATa:FORMat { VECTor | HITMap } :DATa:FORMat?

Related Commands

:CURVe? :DATa:ENCdg :DATa:WIDth?

Arguments

- **VECTor** configures curve queries to return vector format data, which consists of sample values spaced equally in time.
- **HITMap** configures curve queries to return hitmap format data, which consists of a two-dimensional histogram of sample hits.

Returns

The data format for a curve query.

Examples

- :DATA:FORMAT VECTOR configures curve queries to return vector format data.
- :DATA:FORMAT? might return :DATA:FORMAT HITMAP, indicating that curve queries are configured to return hitmap format data.

:WFMInpre:XINcr

Description

This command sets or queries the time interval between samples of the incoming waveform.

Syntax :WFMInpre:XINcr <NR3> :WFMInpre:XINcr?

Arguments <NR3> is the interval in seconds.

Returns

An NR3 value representing the time interval between samples of the waveform to be transferred.

- :WFMINPRE:XINCR 1.0E-9 sets the horizontal interval to 1 ns.
- :WFMINPRE:XINCR? might return :WFMINPRE:XINCR 5.000000000E-9, indicating that the interval between samples is 5 ns.

:WFMInpre:XZEro

Description

This command sets or queries the time of first point of the waveform to be transferred. The time of first point is the time between the trigger point and the first point in the record.

Syntax

:WFMInpre:XZEro <NR3> :WFMInpre:XZEro?

Arguments

<NR3> is the time of first point.

Returns

NR3 value representing the time of first point of the waveform to be transferred.

Examples

- :WFMINPRE:XZERO 20E-9 sets the time of first point to 20 ns for the incoming waveform.
- :WFMINPRE:XZERO? might return :WFMinpre:XZero 50.000000000E-9, indicating that the time of first point in the incoming waveform record is 50 ns.

:WFMOutpre:HITMap:HBINs? (Query Only)

Description

This query-only command returns the number of bins in the horizontal axis of the last hitmap format curve query.

Syntax

:WFMOutpre:HITMap:HBINs?

Related Commands

:CURVe? :WFMOutpre:HITMap:VBINs? :DATa:FORMat

Returns

The number of bins in the horizontal axis of the last hitmap format curve query.

Examples

:WFMOUTPRE:HITMAP:HBINS? might return :WFMOUTPRE:HITMAP:HBINS 1000, indicating that the last hitmap format curve query returned data with 1000 bins in the horizontal axis.

:WFMOutpre:HITMap:VBINs? (Query Only)

Description

This query-only command returns the number of bins in the vertical axis of the last hitmap format curve query.

Syntax :WFMOutpre:HITMap:VBINs?

Related Commands

:CURVe? :WFMOutpre:HITMap:HBINs?

:DATa:FORMat

Returns

The number of bins in the vertical axis of the last hitmap format curve query.

Examples

:WFMOUTPRE:HITMAP:HBINS? might return :WFMOUTPRE:HITMAP:HBINS 750, indicating that the last hitmap format curve query returned data with 750 bins in the vertical axis.

Status and Events

Synchronization Methods

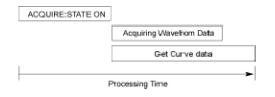
Although most GPIB commands are completed almost immediately after being received by the instrument, some commands start a process that requires more time. For example, once a single sequence acquisition command is executed, depending upon the applied signals and trigger settings, it may be a few seconds before the acquisition is complete. Rather than remain idle while the operation is in process, the instrument will continue processing other commands. This means that some operations will not be completed in the order that they were sent.

Sometimes the result of an operation depends on the result of an earlier operation. A first operation must complete before the next one gets processed. The instrument status and event reporting system provides ways to do this.

For example, synchronization may be used to ensure that the curve? query command returns waveform data that is consistent with the current instrument settings. You could use the following sequence to do this:

```
/** Sets up conditional acquisition **/
ACQUIRE:STATE OFF
SELECT:CH1 ON
HORIZONTAL: RECORDLENGTH 500
ACQUIRE: MODE SAMPLE
ACQUIRE: STOPAFTER COUNT 1
ACQUIRE: STOPAFTER: MODE CONDITION
/** Sets up the data preamble **/
DATA:START 1
DATA:STOP 500
DATA: ENCDG RIBINARY
/** Clear data and acquire waveforms until conditional
stop occurs**/
ACQUIRE:DATA:CLEAR
ACQUIRE:STATE ON
/** Synchronize the operations by using *WAI, Busy?,
*OPC, or *OPC?/
<Synchronization command>
/** Get the curve data **/
CURVE?
```

The acquisition of the waveform requires extended processing time. It may not finish before the instrument executes the CURVe? query (see the following figure). This can result in incorrect curve values.



To ensure that the instrument completes waveform acquisition before attempting to execute the CURVe? query, you can synchronize the program. The figure below shows the desired processing sequence.

ACQUIRE:STATE ON]	
	Acquiring Wavefrom Data]
		Get Curve data
I	Processing Time	

You can use four commands to synchronize the operation of the instrument with your application program: *WAI, BUSY?, *OPC, and *OPC?

*WAI You can force commands to execute sequentially by using the *WAI command. This command forces completion of the previous commands before processing new ones.

The same command sequence using the *WAI command for synchronization looks like this:

```
/** Sets up conditional acquisition **/
ACQUIRE:STATE OFF
SELECT: CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE: MODE SAMPLE
ACQUIRE: STOPAFTER COUNT 1
ACQUIRE:STOPAFTER:MODE CONDITION
/** Sets up the data preamble **/
DATA:START 1
DATA:STOP 500
DATA: ENCDG RIBINARY
/** Clear data and then acquire waveforms until
conditional stop occurs**/
ACQUIRE:DATA:CLEAR
ACQUIRE:STATE ON
/** Wait until the acquisition is complete before
querying the curve data**/
*WAI
/** Get the curve data **/
CURVE?
```

Although *WAI is one of the easiest ways to achieve synchronization, it is also the most costly. The processing time of the instrument is slowed since it is processing a single command at a time. This time could be spent doing other tasks.

The controller can continue to write commands to the input buffer of the instrument, but the commands will not be processed by the instrument until all operations in process are complete. If the input buffer becomes full, the controller will be unable to write more commands to the buffer. This can cause a timeout.

BUSY The BUSY? query allows you to find out whether the instrument is busy processing a command that has an extended processing time such as single-sequence acquisition.

The same command sequence, using the BUSY? query for synchronization, looks like this:

/** Sets up conditional acquisition **/ ACQUIRE:STATE OFF SELECT:CH1 ON HORIZONTAL:RECORDLENGTH 500 ACQUIRE: MODE SAMPLE ACQUIRE: STOPAFTER COUNT 1 ACQUIRE: STOPAFTER: MODE CONDITION /** Sets up the data preamble **/ DATA:START 1 DATA: STOP 500 DATA: ENCDG RIBINARY /** Clear data and then acquire waveforms until conditional stop occurs**/ ACQUIRE:DATA:CLEAR ACQUIRE:STATE ON /** Wait until the acquisition is complete before querying the curve data**/ while BUSY? keep looping /** Get the curve data **/ CURVE?

This sequence lets you create your own wait loop rather than using the *WAI command. The BUSY? query helps you avoid time-outs caused by writing too many commands to the input buffer. The controller is still tied up, though, and the repeated BUSY? query will result in more bus traffic.

*OPC If the corresponding status registers are enabled, the *OPC command sets the OPC bit in the Standard Event Status Register (SESR) when an operation is complete. You achieve synchronization by using this command with either a serial poll or service request handler.

Serial Poll Method: Enable the OPC bit in the Device Event Status Enable Register (DESER) and the Event Status Enable Register (ESER) using the DESE and *ESE commands.

When the operation is complete, the OPC bit in the Standard Event Status Register (SESR) will be enabled and the Event Status Bit (ESB) in the Status Byte Register will be enabled.

The same command sequence using the *OPC command for synchronization with serial polling looks like this:

/** Sets up conditional acquisition **/

```
ACQUIRE:STATE OFF
SELECT: CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE: MODE SAMPLE
ACQUIRE: STOPAFTER COUNT 1
ACQUIRE: STOPAFTER: MODE CONDITION
/** Enable the status registers **/
DESE 1
*ESE 1
*SRE 0
/** Sets up the data preamble **/
DATA:START 1
DATA:STOP 500
DATA: ENCDG RIBINARY
/** Clear data and then acquire waveforms until
conditional stop occurs**/
ACQUIRE:DATA:CLEAR
ACQUIRE:STATE ON
/** Wait until the acquisition is complete before
querying the curve data**/
*OPC
while serial poll = 0, keep looping
/** Get the curve data **/
CURVE?
```

This technique requires less bus traffic than did looping on BUSY.

Service Request Method: Enable the OPC bit in the Device Event Status Enable Register (DESER) and the Event Status Enable Register (ESER) using the DESE and *ESE commands.

You can also enable service requests by setting the ESB bit in the Service Request Enable Register (SRER) using the *SRE command. When the operation is complete, a Service Request will be generated.

The same command sequence using the *OPC command for synchronization looks like this:

```
/** Sets up conditional acquisition **/
ACQUIRE:STATE OFF
SELECT:CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE:MODE SAMPLE
ACQUIRE:STOPAFTER:CONDITION ACQWFMS
ACQUIRE:STOPAFTER:COUNT 100
ACQUIRE:STOPAFTER:MODE CONDITION
/** Enable the status registers **/
DESE 1
*ESE 1
*SRE 32
```

```
/** Set up measurement parameters **/
MEASUREMENT:MEAS1:TYPE AMPLITUDE
MEASUREMENT:MEAS1:SOURCE CH1
/** Acquire waveforms until conditional stop occurs**/
ACQUIRE:DATA:CLEAR
ACQUIRE:STATE ON
/**Wait until the acquisition is complete
before taking the measurement**/
*OPC
/**The program can now do different tasks such as
talk to other devices. The SRQ, when it comes,
interrupts those tasks and returns control to this
task.**/
/** Take amplitude measurement **/
MEASUREMENT:MEAS1:VALUE?
```

This technique is more efficient but requires more sophisticated programming.

*OPC? The *OPC? query places a 1 in the Output Queue once an operation is complete. A timeout could occur if you try to read the output queue before there is any data in it.

The same command sequence using the *OPC? query for synchronization looks like this:

```
/** Sets up conditional acquisition **/
ACQUIRE:STATE OFF
SELECT:CH1 ON
HORIZONTAL: RECORDLENGTH 500
ACQUIRE: MODE SAMPLE
ACQUIRE:STOPAFTER:COUNT 1
ACQUIRE:STOPAFTER:MODE CONDITION
/** Set up measurement parameters **/
MEASUREMENT: MEAS1: TYPE AMPLITUDE
EASUREMENT: MEAS1: SOURCE CH1
/** Clear data, and then acquire waveforms until
conditional stop occurs**/
ACQUIRE: DATA: CLEAR
ACQUIRE:STATE ON
/** Wait until the acquisition is complete
before querying the curve data**/
*0PC?
/** Wait for read from Output Queue **/
/** Get the curve data **/
CURVE?
```

This is the simplest approach. It requires no status handling or loops. However,
you must set the controller timeout for a longer period of time than that used
by the acquisition operation.

Messages

This section covers all the programming interface event messages the instrument generates in response to commands and queries.

For most messages, a secondary message from the instrument gives more detail about the cause of the error or the meaning of the message. This message is part of the message string and is separated from the main message by a semicolon.

Each message is the result of an event. Each type of event sets a specific bit in the SESR and is controlled by the equivalent bit in the DESER. Thus, each message is associated with a specific SESR bit. In the message tables, the associated SESR bit is specified in the table title, with exceptions noted with the error message text.

No Event The following table shows the messages when the system has no events or status to report. These have no associated SESR bit.

Table 3-1: No Event Messages

Code	Message	
0	No events to report; queue empty	
1	No events to report; new events pending *ESR?	

Command Error The following table shows the command error messages generated by improper syntax. Check that the command is properly formed and that it follows the rules in the section on Command Syntax.

Table 3-2: Command Error Messages (CME Bit 5)

Code	Message
100	Command error
101	Invalid character
102	Syntax error
103	Invalid separator
104	Data type error
105	GET not allowed
108	Parameter not allowed
109	Missing parameter
110	Command header error
111	Header separator error

Message
Program mnemonic too long
Undefined header
Header suffix out of range
Query not allowed
Numeric data error
Invalid character in number
Exponent too large
Too many digits
Numeric data not allowed
Suffix error
Invalid suffix
Suffix too long
Suffix not allowed
Character data error
Invalid character data
Character data too long
Character data not allowed
String data error
Invalid string data
String data too long
String data not allowed
Block data error
Invalid block data
Block data not allowed
Expression error
Invalid expression
Expression data not allowed

Table 3-2: Command Error Messages (CME Bit 5) (cont.)

Execution Error The following table lists the execution errors that are detected during execution of a command.

Table 3-3: Execution Error Messages (EXE Bit 4)

Code	Message
200	Execution error
201	Invalid while in local
202	Settings lost due to RTL

Code	Message
210	Trigger error
211	Trigger ignored
212	Arm ignored
213	Init ignored
214	Trigger deadlock
215	Arm deadlock
220	Parameter error
221	Settings conflict
222	Data out of range
223	Too much data
224	Illegal parameter value
225	Out of memory
226	List not same length
230	Data corrupt or stale
231	Data questionable
240	Hardware error
241	Hardware missing
242	Hardware configuration error
243	Hardware I/O device error
244	Invalid printer selected
250	Mass storage error
251	Missing mass storage
252	Missing media
253	Corrupt media
254	Media full
255	Directory full
256	File name not found
257	File name error
258	Media protected
260	Expression error
261	Math error in expression
286	Program runtime error
2200	Measurement error, Measurement system error
2201	Measurement error, Zero period
2202	Measurement error, No period found
2203	Measurement error, No period, second waveform
2204	Measurement error, Low signal amplitude

Table 3-3: Execution Error Messages (EXE Bit 4) (cont.)

2205 Measurement error, Low amplitude 2206 Measurement error, Invalid gate 2207 Measurement error, Waveform does not cross Mid Ref 2208 Measurement error, No second Mid Ref crossing 2209 Measurement error, No second Mid Ref crossing 2210 Measurement error, No backwards Mid Ref Crossing 2211 Measurement error, No backwards Mid Ref Crossing 2212 Measurement error, No positive crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing, second waveform 2215 Measurement error, No crossing, target waveform 2216 Measurement error, No valid edge – No arm sample 2217 Measurement error, No valid edge – No arm sample 2218 Measurement error, No valid edge – No arm cross 2219 Measurement error, No valid edge – No arm cross 2220 Measurement error, No valid edge – No second cross 2221 Measurement error, No valid edge – No second cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, No valid edge – No second cross 224 Measurement error, No waif and Negative Clipping 225 <th>Code</th> <th>Message</th>	Code	Message
2207 Measurement error, Measurement overflow 2208 Measurement error, Waveform does not cross Mid Ref 2209 Measurement error, No second Mid Ref crossing 2210 Measurement error, No Mid Ref crossing, second waveform 2211 Measurement error, No pagative crossing 2212 Measurement error, No positive crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing 2215 Measurement error, No crossing, second waveform 2216 Measurement error, No crossing, second waveform 2217 Measurement error, No crossing, target waveform 2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No arm cross 2223 Measurement error, No valid edge – No arm cross 2224 Measurement error, No waleform to measure 2225 Measurement error, No waveform to measure 226 Measurement error, Positive Clipping	2205	Measurement error, Low amplitude
2208 Measurement error, Waveform does not cross Mid Ref 2209 Measurement error, No second Mid Ref crossing 2210 Measurement error, No Mid Ref crossing, second waveform 2211 Measurement error, No hogative crossing 2212 Measurement error, No positive crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing 2215 Measurement error, No crossing, second waveform 2216 Measurement error, Constant waveform 2217 Measurement error, No crossing, target waveform 2218 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2219 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, No valid edge – No second cross 2224 Measurement error, No waveform to measure 2225 Measurement error, No waveform to measure 2226 Measurement error, Negative Clipping 2230 Measurement error, Negative Clipping 2231 Measurement error, Negati	2206	Measurement error, Invalid gate
2209 Measurement error, No second Mid Ref crossing 2210 Measurement error, No Mid Ref crossing, second waveform 2211 Measurement error, No backwards Mid Ref Crossing 2212 Measurement error, No negative crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing, second waveform 2215 Measurement error, No crossing, target waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, No crossing, target waveform 2218 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No trigger cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, No valid edge – No second cross 2224 Measurement error, No waveform to measure 2225 Measurement error, No waveform to measure 2226 Measurement error, Negative Clipping 2227 Measurement error, Negative Clipping 2228 Measurement error, no statistics available 2230 Measurement error, no statistics available 2231 <	2207	Measurement error, Measurement overflow
2210 Measurement error, No Mid Ref crossing, second waveform 2211 Measurement error, No negative crossing 2212 Measurement error, No negative crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing, second waveform 2215 Measurement error, No crossing, target waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, No crossing, target waveform 2218 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No second cross 2222 Measurement error, No valid edge – No second cross 2222 Measurement error, No valid edge – No second cross 2224 Measurement error, No waveform to measure 2225 Measurement error, No waveform to measure 2226 Measurement error, Positive and Negative Clipping 2227 Measurement error, Negative Clipping 2228 Measurement error, no statistics available 2230 Measurement error, no statistics available 231	2208	Measurement error, Waveform does not cross Mid Ref
2211 Measurement error, No backwards Mid Ref Crossing 2212 Measurement error, No negative crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing 2215 Measurement error, No crossing, second waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, On scating waveform 2218 Measurement error, Onstant waveform 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2211 Measurement error, No valid edge – No trigger cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, No valid edge – No second cross 2224 Measurement error, Nu ValT calculating 2225 Measurement error, No waveform to measure 2226 Measurement error, Positive and Negative Clipping 2229 Measurement error, Negative Clipping 2230 Measurement error, no statistics available 2331 Measurement error, No statistics available 2342 Measurement error, Not acquisition memory 2343 Math error, Reference waveform is inv	2209	Measurement error, No second Mid Ref crossing
2212 Measurement error, No negative crossing 2213 Measurement error, No positive crossing 2214 Measurement error, No crossing 2215 Measurement error, No crossing, second waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, No crossing, target waveform 2218 Measurement error, Constant waveform 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, No valid edge – No second cross 2224 Measurement error, No waveform mismatch 2225 Measurement error, No waveform to measure 2226 Measurement error, Negative Clipping 2227 Measurement error, Negative Clipping 228 Measurement error, Negative Clipping 229 Measurement error, Negative Clipping 221 Measurement error, no statistics available 223 Measurement error, no statistics available 234 Measurement error, no statistics available <tr< td=""><td>2210</td><td>Measurement error, No Mid Ref crossing, second waveform</td></tr<>	2210	Measurement error, No Mid Ref crossing, second waveform
2213 Measurement error, No positive crossing 2214 Measurement error, No crossing 2215 Measurement error, No crossing, second waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, Constant waveform 2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2211 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No arm cross 2223 Measurement error, No valid edge – No second cross 2224 Measurement error, Waveform mismatch 2225 Measurement error, No walid edge – No second cross 2226 Measurement error, No waveform to measure 2225 Measurement error, Null Waveform 2226 Measurement error, Positive and Negative Clipping 2227 Measurement error, Negative Clipping 228 Measurement error, Negative Clipping 229 Measurement error, no statistics available 231 Measurement error, Reference waveform is invalid 2323 Math error, Reference waveform is invalid	2211	Measurement error, No backwards Mid Ref Crossing
2214 Measurement error, No crossing 2215 Measurement error, No crossing, second waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, Constant waveform 2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No trigger cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, Waveform mismatch 2224 Measurement error, Null dedge – No second cross 2225 Measurement error, Null Waveform 2226 Measurement error, No waveform to measure 2227 Measurement error, Positive and Negative Clipping 228 Measurement error, Positive Clipping 229 Measurement error, Negative Clipping 2210 Measurement error, Negative Clipping 2229 Measurement error, Negative Clipping 2230 Measurement error, Negative Clipping 2231 Measurement error, Reference waveform is invalid 2237 Math error, Reference waveform is invalid 2238 <td>2212</td> <td>Measurement error, No negative crossing</td>	2212	Measurement error, No negative crossing
2215 Measurement error, No crossing, second waveform 2216 Measurement error, No crossing, target waveform 2217 Measurement error, Constant waveform 2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2211 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, Waveform mismatch 2244 Measurement error, No waveform to measure 2225 Measurement error, No waveform 226 Measurement error, Positive and Negative Clipping 227 Measurement error, Positive Clipping 228 Measurement error, Negative Clipping 229 Measurement error, no statistics available 2230 Measurement error, no statistics available 2231 Measurement error, no statistics available 2232 Measurement error, No aveform is invalid 224 Measurement error, no statistics available 225 Measurement error, Negative Clipping 226 Measurement error, no statistics available 231 <td>2213</td> <td>Measurement error, No positive crossing</td>	2213	Measurement error, No positive crossing
2216 Measurement error, No crossing, target waveform 2217 Measurement error, Constant waveform 2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, Waveform mismatch 2244 Measurement error, No waveform to measure 2255 Measurement error, No waveform 2260 Measurement error, Null Waveform 2271 Measurement error, No waveform to measure 2282 Measurement error, No waveform to measure 2295 Measurement error, Positive and Negative Clipping 2290 Measurement error, Negative Clipping 2291 Measurement error, no statistics available 2231 Measurement error, no statistics available 2235 Math error, Invalid math description 2241 Waveform request is invalid 2235 Math error, Out of acquisition memory 2241 Waveform request is invalid 2237 Math error, Selected ch	2214	Measurement error, No crossing
2217 Measurement error, Constant waveform 2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No arm cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, Waveform mismatch 2244 Measurement error, No waveform to measure 2255 Measurement error, Positive and Negative Clipping 2260 Measurement error, Positive and Negative Clipping 2277 Measurement error, Positive Clipping 228 Measurement error, Negative Clipping 229 Measurement error, Negative Clipping 2210 Measurement error, no statistics available 2230 Measurement error, no statistics available 2331 Measurement error, Invalid math description 2346 Math error, Qut of acquisition memory 2241 Waveform request is invalid 2237 Math error, Selected channel is turned off 2243 This measurement cannot be performed on this type of waveform 2344 Source waveform is not active 224	2215	Measurement error, No crossing, second waveform
2218 Measurement error, Unused 2219 Measurement error, No valid edge – No arm sample 2220 Measurement error, No valid edge – No arm cross 2221 Measurement error, No valid edge – No trigger cross 2222 Measurement error, No valid edge – No second cross 2223 Measurement error, Waveform mismatch 2224 Measurement error, Waveform mismatch 2225 Measurement error, No waveform to measure 2226 Measurement error, Positive calloping 2227 Measurement error, Positive and Negative Clipping 2228 Measurement error, Nogative Clipping 229 Measurement error, Negative Clipping 2210 Measurement error, no statistics available 223 Measurement error, no statistics available 224 Measurement error, no statistics available 225 Measurement error, no statistics available 226 Measurement error, no statistics available 227 Measurement error, no statistics available 228 Math error, Reference waveform is invalid 229 Measurement cannot be performed on this type of waveform 2236 Math error, Selected channel is turned off	2216	Measurement error, No crossing, target waveform
2219Measurement error, No valid edge – No arm sample2220Measurement error, No valid edge – No trigger cross2221Measurement error, No valid edge – No trigger cross2222Measurement error, No valid edge – No second cross2223Measurement error, Waveform mismatch224Measurement error, WAIT calculating225Measurement error, No waveform to measure226Measurement error, Null Waveform227Measurement error, Positive and Negative Clipping228Measurement error, Negative Clipping229Measurement error, no statistics available231Measurement error, no statistics available235Math error, Invalid math description236Math error, Out of acquisition memory241Waveform request is invalid243This measurement cannot be performed on this type of waveform244Source waveform is not active245Saveref error, Selected channel is turned off244This ref cannot be activated	2217	Measurement error, Constant waveform
2220Measurement error, No valid edge – No arm cross2221Measurement error, No valid edge – No trigger cross2222Measurement error, No valid edge – No second cross2223Measurement error, Waveform mismatch224Measurement error, WAIT calculating225Measurement error, No waveform to measure226Measurement error, Noll Waveform227Measurement error, Positive and Negative Clipping228Measurement error, Negative Clipping229Measurement error, Negative Clipping2230Measurement error, no statistics available2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Reference waveform is invalid2237Math error, Out of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2248This ref cannot be activated	2218	Measurement error, Unused
2221Measurement error, No valid edge – No trigger cross2222Measurement error, No valid edge – No second cross2223Measurement error, Waveform mismatch2224Measurement error, WAIT calculating2225Measurement error, No waveform to measure2226Measurement error, Null Waveform2227Measurement error, Positive and Negative Clipping228Measurement error, Positive Clipping229Measurement error, Negative Clipping2230Measurement error, no statistics available2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Qut of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2248This ref cannot be activated	2219	Measurement error, No valid edge – No arm sample
2222Measurement error, No valid edge – No second cross2223Measurement error, Waveform mismatch2224Measurement error, WAIT calculating2225Measurement error, No waveform to measure2226Measurement error, Null Waveform2227Measurement error, Positive and Negative Clipping2228Measurement error, Positive Clipping229Measurement error, Negative Clipping2230Measurement error, High Ref < Low Ref	2220	Measurement error, No valid edge – No arm cross
2223 Measurement error, Waveform mismatch 2224 Measurement error, WAIT calculating 2225 Measurement error, No waveform to measure 2226 Measurement error, Null Waveform 2227 Measurement error, Positive and Negative Clipping 228 Measurement error, Positive Clipping 229 Measurement error, Negative Clipping 2230 Measurement error, Negative Clipping 2231 Measurement error, no statistics available 2235 Math error, Invalid math description 2236 Math error, Qut of acquisition memory 2237 Math error, Out of acquisition memory 2241 Waveform request is invalid 2242 Saveref error, Selected channel is turned off 2243 This measurement cannot be activated	2221	Measurement error, No valid edge – No trigger cross
2224Measurement error, WAIT calculating2225Measurement error, No waveform to measure2226Measurement error, Null Waveform2227Measurement error, Positive and Negative Clipping2228Measurement error, Positive Clipping2229Measurement error, Negative Clipping2230Measurement error, Negative Clipping2231Measurement error, no statistics available2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Qut of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2248This ref cannot be activated	2222	Measurement error, No valid edge – No second cross
2225Measurement error, No waveform to measure2226Measurement error, Null Waveform2227Measurement error, Positive and Negative Clipping2228Measurement error, Positive Clipping229Measurement error, Negative Clipping2230Measurement error, Negative Clipping2231Measurement error, no statistics available2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Out of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2248This ref cannot be activated	2223	Measurement error, Waveform mismatch
2226Measurement error, Null Waveform2227Measurement error, Positive and Negative Clipping2228Measurement error, Positive Clipping229Measurement error, Negative Clipping230Measurement error, High Ref < Low Ref	2224	Measurement error, WAIT calculating
2227 Measurement error, Positive and Negative Clipping 2228 Measurement error, Positive Clipping 2229 Measurement error, Negative Clipping 2230 Measurement error, High Ref < Low Ref	2225	Measurement error, No waveform to measure
2228Measurement error, Positive Clipping2229Measurement error, Negative Clipping2230Measurement error, High Ref < Low Ref	2226	Measurement error, Null Waveform
2229 Measurement error, Negative Clipping 2230 Measurement error, High Ref < Low Ref	2227	Measurement error, Positive and Negative Clipping
2230Measurement error, High Ref < Low Ref2231Measurement error, no statistics available2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Out of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2246Saveref error, Selected channel data invalid2248This ref cannot be activated	2228	Measurement error, Positive Clipping
2231Measurement error, no statistics available2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Out of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2246Saveref error, Selected channel data invalid2248This ref cannot be activated	2229	Measurement error, Negative Clipping
2235Math error, Invalid math description2236Math error, Reference waveform is invalid2237Math error, Out of acquisition memory2241Waveform request is invalid2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2246Saveref error, Selected channel data invalid2248This ref cannot be activated	2230	Measurement error, High Ref < Low Ref
2236 Math error, Reference waveform is invalid 2237 Math error, Out of acquisition memory 2241 Waveform request is invalid 2243 This measurement cannot be performed on this type of waveform 2244 Source waveform is not active 2245 Saveref error, Selected channel is turned off 2246 Saveref error, Selected channel data invalid 2248 This ref cannot be activated	2231	Measurement error, no statistics available
2237 Math error, Out of acquisition memory 2241 Waveform request is invalid 2243 This measurement cannot be performed on this type of waveform 2244 Source waveform is not active 2245 Saveref error, Selected channel is turned off 2246 Saveref error, Selected channel data invalid 2248 This ref cannot be activated	2235	Math error, Invalid math description
2241 Waveform request is invalid 2243 This measurement cannot be performed on this type of waveform 2244 Source waveform is not active 2245 Saveref error, Selected channel is turned off 2246 Saveref error, Selected channel data invalid 2248 This ref cannot be activated	2236	Math error, Reference waveform is invalid
2243This measurement cannot be performed on this type of waveform2244Source waveform is not active2245Saveref error, Selected channel is turned off2246Saveref error, Selected channel data invalid2248This ref cannot be activated	2237	Math error, Out of acquisition memory
2244 Source waveform is not active 2245 Saveref error, Selected channel is turned off 2246 Saveref error, Selected channel data invalid 2248 This ref cannot be activated	2241	Waveform request is invalid
2245Saveref error, Selected channel is turned off2246Saveref error, Selected channel data invalid2248This ref cannot be activated	2243	This measurement cannot be performed on this type of waveform
2246Saveref error, Selected channel data invalid2248This ref cannot be activated	2244	Source waveform is not active
2248 This ref cannot be activated	2245	Saveref error, Selected channel is turned off
	2246	Saveref error, Selected channel data invalid
2249 Reference deletion error, Waveform in use	2248	This ref cannot be activated
	2249	Reference deletion error, Waveform in use

Table 3-3: Execution Error Messages (EXE Bit 4) (cont.)

Code	Message
2301	Cursor error, Off-screen
2303	Cursor error, Cursor source waveform is off
2304	Cursor error, Cursors are off
2321	Histogram warning, histogram turned off
2400	Not enough memory available
2401	This channel cannot be activated
2402	Math/Meas/Histo have circular definition
2410	Empty math string
2411	Syntax error in math string
2412	Semantic error in math string
2413	Math expression is too complex
2420	Histogram cannot be performed on this type of waveform
2425	Mask counting cannot be performed on this type of waveform
2430	WfmDB cannot be built on this type of waveform
2431	No Waveform Database resource available
2435	Selected Channel is not a TDR capable channel
2440	State Change – Reject Conditional Stop Action
2441	Selected Condition is Not Active
2450	TDR Invalid with FrameScan active
2451	Envelope Mode Invalid with FrameScan active
2455	RTL Hardware Warning
2456	RTL Software Error – severe problem
2457	RTL Software Warning
2458	Diagnostic Error
2459	Compensation Error
2500	Mask error – Mask Margin Boundary violated
2501	TDR coerced off – TDR operation not allowed with probe attached
2502	Waveform Database Source in use
2503	Clock Recovery not available
2504	Record length incompatible with scale
2505	Autoset Execute Warning – No waveforms enabled
2506	Error saving waveform to file
2507	FrameScan and Average Complete incompatible
2508	Selected filter is not available
2509	Gated Trigger is not available
2510	Warning – measurement requires waveform database, and none is available
2511	Error saving setup – invalid directory path or file

Table 3-3: Execution Error Messages (EXE Bit 4) (cont.)

Code	Message
2512	Could not close file
2513	Could not open file to read
2514	Can't write to file; media access violation
2515	Reference slot is out or range (1 – 8)
2516	Reference slot is active; cannot recall data into active slot
2517	Error reading waveform file
2518	Incompatible file version
2519	File path is not valid
2520	Waveform database is not properly released
2521	Reference data are not properly released
2522	Unable to restore setup
2523	Not enough mag points (<10) to save
2524	Directory does not exist; unable to create the directory
2525	Histogram contains invalid data
2526	The file can not be removed
2527	Source already active in another Database
2528	User-defined clock recovery not available
2529	TDR incompatible with Phase Correction Mode
2530	Phase Ref source not available
2531	TDR Step incompatible with phase Correction
2532	Phase Correction mode is off
2533	Clock Recovery source not available
2534	Clock Recovery rate not available
2535	Unit selection incompatible with Phase Ref mode
2536	Trigger Mode incompatible with Trigger Source
2537	Pattern Sync option not installed
2539	Pattern Sync Parameter not settable
2540	Autoset error, Failed to complete
2541	Autoset warning, Nothing to autoset
2542	Autoset error, Signal offset out of range
2543	Autoset error, Trigger not found
2544	Autoset error, Trigger Amplitude too small
2545	Autoset error, Signal Amplitude too small
2546	Autoset error, Signal Amplitude too large
2547	Autoset error, Signal period not found
2548	Autoset error, Eye not found
2549	Autoset error, Phase Ref Clock too slow

Table 3-3: Execution Error Messages (EXE Bit 4) (cont.)

Code	Message
2550	Application name error
2551	AutoSync error, No AutoSync on static wfm
2552	AutoSync error, No waveforms enabled
2553	AutoSync error, Mid Ref not found
2554	AutoSync error, Pattern Length not found
2555	AutoSync error, Data Rate not found
2556	AutoSync error, Trigger period not found
2557	AutoSync error, No AutoSync options selected
2558	Trigger source is not a clock source
2559	Autoset error, No TDR autoset on Ref wfm
2560	Autoset error, No TDR autoset on Math wfm
2561	Autoset error, Incident Edge not found
2562	Autoset error, Reflection not found
2563	Autoset error, Selected Channel is not a TDR capable channel
2570	Unused measurement slot not available
2571	Measurement failed
2572	Horizontal mask point violation
2573	Vertical mask point violation
2574	Mask counting not enabled
2575	Use Wfm Database not enabled
2576	Communication Standard not selected
2577	Mask must have three polygons
2578	Mask source and wfmDB vertical parameters don't match
2579	Phase Ref Triggered mode is not compatible with TDR trigger source
2580	Phase Ref Triggered mode is not compatible with Direct trigger source
2581	Phase Ref Triggered mode is not compatible with Free Run trigger source
2582	Phase Ref Triggered mode is not compatible with Other trigger mode
2583	Phase Ref Untriggered mode is not compatible with TDR trigger source
2584	Phase Ref Untriggered mode is not compatible with Direct trigger source
2585	Phase Ref Untriggered mode is not compatible with Clock trigger source
2586	Mask display not enabled
2587	Autoseek Mode is not HitRatio or MaskCount
2588	Selected Stop Action is not Available
2589	Autoseek could not find margin

Table 3-3: Execution Error Messages (EXE Bit 4) (cont.)

Device Error The following table lists the device errors that can occur during instrument operation. These errors may indicate that the instrument needs repair.

Message
Device-specific error
System error
Memory error
PUD memory lost
Calibration memory lost
Save/recall memory lost
Configuration memory lost
RTL Hardware Error, severe problem
Queue overflow (does not set DDE bit)

Table 3-4: Device Error Messages (DDE Bit 3)

System Event The following table lists the system event messages. These messages are generated whenever certain system conditions occur.

Table 3-5: System Event Messages

Code	Message
400	Query event
401	Power on (PON bit 7 set)
402	Operation complete (OPC bit 0 set)
403	User request (URQ bit 6 set)
404	Power fail (DDE bit 3 set)
405	Request control
410	Query INTERRUPTED (QYE bit 2 set)
420	Query UNTERMINATED (QYE bit 2 set)
430	Query DEADLOCKED (QYE bit 2 set)
440	Query UNTERMINATED after indefinite response (QYE bit 2 set)

Execution Warning The following table lists warning messages that do not interrupt the flow of command execution. These notify you that you may get unexpected results.

Table 3-6: Execution Warning Messages (EXE Bit 4)

Code	Message
500	Execution warning
510	String data too long, truncated
525	Parameter underrange
526	Parameter overrange
527	Parameter rounded

Message
Parameter out of range
Data stop > start. Values swapped internally
Data stop > record length, Curve truncated
Curve data too long, Curve truncated
Measurement warning
Measurement warning, Low signal amplitude
Measurement warning, Unstable histogram
Measurement warning, Low resolution
Measurement warning, Uncertain edge
Measurement warning, Invalid minmax
Measurement warning, Need 3 edges
Measurement warning, Clipping positive/negative
Measurement warning, Clipping positive
Measurement warning, Clipping negative

Table 3-6: Execution Warning Messages (EXE Bit 4) (cont.)

Internal Warning The following table shows internal errors that indicate an internal fault in the instrument.

 Table 3-7: Internal Warning Messages

Code	Message
600	Internal warning

INDEX

*

*CLS, 60 *ESE, 59 *ESR? (Query Only), 58 *IDN? (Query Only)[WD3], 53 *OPC, 58 *RST (No Query Form), 59 *SRE, 59 *STB? (Query Only), 60

:

:ALLev?, 58 :CURVe, 84 :DATa:DESTination, 87 :DATa:ENCdg, 85 :DATa:FORMat, 88 :DATa:SOUrce, 85 :DATa:STARt, 86 :DATa:STOP, 86 :HISTogram:ADDHisto, 22 :HISTogram:DELete:ALL, 23 :HISTogram:HISTo<x>:CONFig:AREA, 25 :HISTogram:HISTo<x>:CONFig:BOX, 25 :HISTogram:HISTo<x>:CONFig:DISPlay, 23 :HISTogram:HISTo<x>:CONFig:MODe, 24 :HISTogram:HISTo<x>:CONFig:SOURce, 24 :HISTogram:HISTo<x>:CONFig:TYPE, 24 :HISTogram:HISTo<x>:DELete, 28 :HISTogram:HISTo<x>:STATistics:HITS (Query only), 26 :HISTogram:HISTo<x>:STATistics:MEAN (Query only), 26 :HISTogram:HISTo<x>:STATistics:MEDian (Query only), 27 :HISTogram:HISTo<x>:STATistics:MODe (Query only), 27 :HISTogram:HISTo<x>:STATistics:PKTopk (Query only), 27 :HISTogram:HISTo<x>:STATistics:STDDev (Query only), 28 :HISTogram:HISTo<x>:STATistics:WAVeforms (Query only), 28 :HORizontal:REF<x>[:MAIN]:RECordlength? (Query Only), 34 :HORizontal:REF<x>[:MAIN]:RESolution? (Query Only), 34 :HORizontal:REF<x>[:MAIN]:SCALe? (Query Only), 34 :HORizontal:REF<x>[:MAIN]:TOFPoint? (Query Only), 35 :HORizontal[:MAIN]:POSition, 29 :HORizontal[:MAIN]:RECordlength, 30

:HORizontal[:MAIN]:RESolution (Query only), 31 :HORizontal[:MAIN]:SCALe, 30 :M[n]{A|B}:BWEFilter:BW, 81 :M[n]{A|B}:BWEFilter:ENABle?, 83 :M[n]{A|B}:BWEFilter:ERROr?, 83 :M[n]{A|B}:BWEFilter:LIST?, 82 :M[n]{A|B}:BWEFilter:NRZFrequency <NR3>, 83 :M[n]{A|B}:FILTer:TYPE, 79 :M[n]{A|B}:HWFILTer:BW, 79 :M[n]{A|B}:HWFILTer:LIST? (Query Only), 79 :M[n]{A|B}:WLENgth, 80 :M[n]{A|B}:WLENgth:LIST? (Query Only), 80 :MEASUrement:ADDMEAS, 37 :MEASUrement:ADDMEAS "PULSE", "Delay", <source1>, <source2>, 49 :MEASUrement:ADDMEAS "PULSE","NCross",<source1>[,<source2>], 50 :MEASUrement:ADDMEAS "PULSE", "PCross", <source1>[, <source2>], 49 :MEASUrement:ADDMEAS "PULSE","Pk-PkJitter",<source1>[,<source2>], 49 :MEASUrement:ADDMEAS "PULSE","PWidth",<source1>[,<source2>], 49 :MEASUrement:ADDMEAS "PULSE","RMSJitter",<source1>[,<source2>], 49 :MEASUrement:DELEte:ALL, 45 :MEASUrement:MEAS<n>:PLOT:STATe, 46 :MEASUrement:MEAS<x>:CONfig <string_attribute>,<value>, 41, 49 :MEASUrement:MEAS<x>:CONfig:ATTRibutes? (Query only), 41 :MEASUrement:MEAS<x>:COUNt? [<string attribute>] (Query Only), 45 :MEASUrement:MEAS<x>:DELEte, 44 :MEASUrement:MEAS<x>:GATing:STATE, 40 :MEASUrement:MEAS<x>:LABel, 39 :MEASUrement:MEAS<x>:MAXimum? [<string attribute>] (Query Only), 40 :MEASUrement:MEAS<x>:MEAN? [<string attribute>] (Query Only), 43 :MEASUrement:MEAS<x>:MINimum? [<string attribute>] (Query Only), 42 :MEASUrement:MEAS<x>:PK2PK? [<string_attribute>] (Query Only), 44 :MEASUrement:MEAS<x>:SOUrce<y>, 38 :MEASUrement:MEAS<x>:STATus? (Query Only), 45

:HORizontal[:MAIN]:REFPoint, 29

:MEASUrement:MEAS<x>:STDdev? [<string_attribute>] (Query Only), 43 :MEASUrement:MEAS<x>:TYPe?, 38 :MEASUrement:MEAS<x>:VALue? [<string_attribute>] (Query Only), 39 :REF[X]:WFMLabel:XPOS, 72 :REF[X]:WFMLabel:YPOS, 73 :WFMInpre:XINcr, 88 :WFMInpre:XZEro, 89 :WFMOutpre:HITMap:HBINs? (Query Only), 89 :WFMOutpre:HITMap:VBINs? (Query Only), 89

Α

ACQuire:CURRentcount:ACQWfms?, 2 ACQuire:DATa:CLEar, 5 ACQuire:MODe, 1 ACQuire:NUMAVg, 5 ACQuire:STATE, 2 ACQuire:STOPAfter:CONDition, 3 ACQuire:STOPAfter:COUNt, 4 ACQuire:STOPAfter:MODe, 3 Acquisition Command Group, 1 Adding Eye Height measurement on a source, 51 Adding Eye Width measurement on a source, 50 Adding Level deviation measurement on a source, 50 Adding Level Thickness measurement on a source, 50

С

Calibration Command Group, 9 CALIbration:DATE:M[n]{A|B}?, 10 CALIbration:DATE:MAInframe?, 10 CALibration:STATus:M[n]{A|B}?, 9 CALibration:STATus:MAInframe?, 9 CALibration:TEMPerature:M[n]{A|B}?, 9 CALibration:TEMPerature:MAInframe?, 9 COMPensate:DATE:M[n]{A|B}?, 6 COMPensate:DATE:MAInframe?, 7 COMPensate:M[n]{A|B}, 6 COMPensate:MAInframe, 6 COMPensate:RESults?, 7 COMPensate:STATus:M[n]{A|B}?, 7 COMPensate:STATus:MAInframe?, 8 COMPensate:TEMPerature:M[n]{A|B}?, 8 COMPensate: TEMPerature: MAInframe?, 8 Compensation Command Group, 5 Cursor Command Group, 10 CURSor[:VIEW[x]]:CURSor[x]:SOUrce, 11 CURSor[:VIEW[x]]:FUNCtion, 11 CURSor[:VIEW[x]]:HBArs:DELTa? (Query Only), 12 CURSor[:VIEW[x]]:HBArs:POSition[x], 12 CURSor[:VIEW[x]]:MODe, 15

CURSor[:VIEW[x]]:VBArs:DELTa? (Query Only), CURSor[:VIEW[x]]:VBArs:POSition[x], CURSor[:VIEW[x]]:WAVeform:HDELTa?, CURSor[:VIEW[x]]:WAVeform:HPOS[x]? (Query Only), CURSor[:VIEW[x]]:WAVeform:POSition[x], CURSor[:VIEW[x]]:WAVeform:VDELTa?, CURSor[:VIEW[x]]:WFMSource,

D

DATa:WIDth? (Query Only), 87 DELEte:WAVEform, 55 DIAG: POWERUP: STATUS?. 16 Diagnostic, 16 Display Control Command Group, 16 DISplay:ERRor:DIALog, 21 DISplay:M[n]{A|B}, 21 DISPlay:M[n]{A|B}, 74 DISplay:MODE, 17 DISplay:REF[x], 21 DISPlay:REF[x], 71 DISplay:WAVeform:VIEW[x]:GRATicule:INTensity, 17 DISplay:WAVeform:VIEW[x]:GRATicule:STYLe, 17 DISplay:WAVeform:VIEW[x]:WINTensity, 18 DISplay:WAVeform:VIEW[x]:WIPolate, 18 DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:POSition, 19 DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:SCALe, 20 DISplay:WAVeform:VIEW[x]:ZOOM:HORizontal:WINScale, 20

DISplay:WAVeform:VIEW[x]:ZOOM:STATe, 19

Η

Histogram Command Group, 22 Horizontal Command Group, 29 HORizontal:DCRAtio, 33 HORizontal:PLENgth, 32 HORizontal:PSYNc, 33 HORizontal:SAMPlesui, 31 HORizontal:SRATe, 32

L

LICense:APPID?, 35 LICense:COUNt?, 35 LICense:HID?, 36 LICense:INSTall:FILE, 37 LICense:ITEM?, 36 LICense:LIST?, 36 LICense:UNINSTALL?, 37 Licensing Command Group, 35

Μ

M[n]{A|B}:AOP:UNIts {DBM | W}, 81 M[n]{A|B}:AOP? (Query only), 81 M[n]{A|B}:BWEFilter:STYPe, 82 M[n]{A|B}:DESKew, 73 M[n]{A|B}:EXTAtten:VALue, 73 M[n]{A|B}:OFFSet, 74 M[n]{A|B}:PERSistence, 77 M[n]{A|B}:PERSistence:COUNt, 78 M[n]{A|B}:PERSistence:TYPe, 78 M[n]{A|B}:POSition, 75 M[n]{A|B}:SCAle, 76 M[n]{A|B}:UNITs? (Query Only), 75 M[n]{A|B}:WFMLabel, 75 M[n]{A|B}:WFMLabel:XPOS, 76 M[n]{A|B}:WFMLabel:YPOS, 77 Measurement Command Group, 37 MEASUrement: MEAS<x>: CONfig: ATTRibutes?, 49 MEASUrement: MEAS<x>: CONFig: SNOise, 52 MEASUrement:MEAS<x>:GATE[1|2]:PCTPOS, 42 MEASUrement:MEAS<x>:RESults:ATTRibutes? (Query only), 42 MEASUrement: MEAS<x>: RLEVel <stringAttribute>, 47 MEASUrement:MEAS<x>:RLEVel:ADETect, 48 MEASUrement:MEAS<x>:RLEVel:ATTRibutes? (Query Only), 46 MEASUrement:MEAS<x>:RLEVel:METHod, 47 Miscellaneous Command Group, 53

Ρ

Persistence Subgroup, 77 PI for adding NRZ Rise time measurement, 52

Q

Querying results of Eye height measurement, 51 Querying results of Eye Width measurement, 50

R

RECAll:SESSion, RECAll:SETUp, RECAll:WAVEform, REF[x]:POSition, REF[x]:RECordlength?, REF[x]:SCALe, 70 REF[x]:UNIts, 71 REF[x]:WFMLabel, 71

S

Save and Recall Command Group, 54 SAVe:SESSion, 57 SAVe:SETUp, 56 SAVe:WAVEform, 55 Status and Error Command group, 57 STATus:OPERation:CONDition? (Query Only), 61 STATus:OPERation:ENABle. 61 STATus:OPERation:NTRansition, 62 STATus: OPERation: PTRansition, 62 STATus:OPERation[:EVENt]? (Query Only), 61 STATus:PRESet, 63 System Command Group, 63 SYSTem:CONNect <Hostname>, 63 SYSTem:CONNect:STATus? [<Hostname>] (Query Only), 63 SYSTem:DISConnect, 64 SYSTem:PROPerties:HOSTname? (Query only), 66 SYSTem:PROPerties:M<x>:COUNt? (Query only), 67 SYSTem:PROPerties:M<x>[A|B]:MODel? (Query Only), 65 SYSTem:PROPerties:M<x>[A|B]:SERial? (Query Only), 65 SYSTem:PROPerties:MODel? (Query Only), 64 SYSTem:PROPerties:MODUle:COUNt? (Query only), 66 SYSTem: PROPerties: SERial? (Query Only), 64 SYSTem: PROPerties: SVERsion? (Query Only), 65

Т

Trigger Command Group, 67 TRIGger:CFREquency (Query Only), 68 TRIGger:PSYNc:DATARate, 69 TRIGger:PSYNc:DCRAtio, 69 TRIGger:PSYNc:PLENgth, 68 TRIGger:SOUrce, 67

V

Vertical Command Group, 70

W

Waveform Transfer Command Group, 84