Programmer Manual

Tektronix

TDS Family
Includes TDS 420, 460, 520, 540, 620, 640
Digitizing Oscilloscopes
070-8318-05

This manual supports the following firmware:
TDS 420 & 460, Version 2
TDS 520 & 540, Version 2
TDS 620 & 640, Version 2

Please check for change information at the rear of this manual.

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Instrument Serial Numbers

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- B010000 Tektronix, Inc., Beaverton, Oregon, USA
- E200000 Tektronix United Kingdom, Ltd., London
- J300000 Sony/Tektronix, Japan
- H700000 Tektronix Holland, NV, Heereneen, The Netherlands

Instruments manufactured for Tektronix by external vendors outside the United States are assigned a two digit alpha code to identify the country of manufacture (e.g., JP for Japan, HK for Hong Kong, IL for Israel, etc.).

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Welcome

This programmer manual covers the TDS 420/460/520/540/620/640 version 2 and later. It also covers the TDS Option 2F Advanced DSP Math and the TDS Option 13 RS-232/Centronics Interface. This manual provides information on operating your oscilloscope using the General Purpose Interface Bus (GPIB) interface.

Related Manuals

Table i lists other documentation for the TDS 400/500/600 digitizing oscilloscopes.

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</tr>
</thead>
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<td></td>
</tr>
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<td>070-8034-01</td>
</tr>
<tr>
<td>TDS 520 &amp; 540</td>
<td>070-8317-01</td>
</tr>
<tr>
<td>TDS 620 &amp; 640</td>
<td>070-8506-01</td>
</tr>
<tr>
<td>Option 13 – RS-232/Centronics I/F</td>
<td>070-8567-00</td>
</tr>
<tr>
<td>Option 2F – Adv. DSP Math</td>
<td>070-8582-00</td>
</tr>
<tr>
<td>TDS Reference</td>
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</tr>
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<td>TDS 520 &amp; 540</td>
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</tr>
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<td>TDS 620 &amp; 640</td>
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<td>TDS Service Manual</td>
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<td>TDS 420 &amp; 460</td>
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</tr>
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<td>TDS 620</td>
<td>070-8507-00</td>
</tr>
<tr>
<td>TDS 640</td>
<td>070-8508-00</td>
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You can write computer programs that remotely set the oscilloscope’s front panel controls or take measurements and read those measurements for further analysis or storage.

This section covers the following:

- *This Manual* describes the major sections in this manual.
- *Setting Up Remote Communications* describes remote control. This includes connecting the oscilloscope and setting the appropriate front panel controls.

---

**This Manual**

This manual includes the following sections.

**Syntax and Commands**

The *Syntax and Commands* section (Section 2) describes the structure and content of the messages your program sends to the digitizing oscilloscope. Figure 1-1 shows a syntax diagram and command parts as described in the *Command Syntax* subsection.

![Syntax Diagram](image)

**Figure 1-1: Common Message Elements**

Section 2 also describes each command’s effect and provides examples of how you might use it. The *Command Groups* subsection provides a list by functional area. The *Command Descriptions* subsection arranges commands alphabetically (Figure 1-2).
Figure 1-2: Functional Groupings and an Alphabetical List of Commands

**Status and Events**

The program requests information from the oscilloscope. The oscilloscope provides information in the form of status and error messages. Figure 1-3 illustrates the basic operation of this system.

The *Status and Events* section (Section 3) starting on page NO TAG describes how to use service requests (SRQ's) and various event messages in your programs.

![Status and Events Diagram]

Figure 1-3: Service Requests (SRQ's) Provide for Event (Interrupt) Driven Programs
Programming Examples

The Programming Examples section (Section 4) starting on page 4-1 describes some example digitizing oscilloscope programs and how to compile them. The disks that come with this manual (Figure 1-4) have an executable and a Microsoft QuickBASIC 4.5 and a Microsoft QuickC 2.5 source code version of each program.

Figure 1-4: The Disks That Accompany This Manual
Setting Up Remote Communications

Even the best instrument control program will not do much if the instrument is not connected to the controller.

The digitizing oscilloscope has a 24-pin GPIB connector on its rear panel, as shown in Figure 1-5. This connector has a D-type shell and conforms to IEEE Std 488.1-1987.

Attach an IEEE Std 488.1-1987 GPIB cable (available from Tektronix as part number 012-0991-00) to this connector.

Figure 1-5: GPIB Connector Location

If needed, you can stack GPIB connectors as shown in Figure 1-6.
Figure 1-6: How to Stack GPIB Connectors

GPIB Requirements

Observe these rules when you use your digitizing oscilloscope with a GPIB network:

- Assign a unique device address to each device on the bus. No two devices can share the same device address.
- Do not connect more than 15 devices to any one bus.
- Connect one device for every 2 meters (6 feet) of cable used.
- Do not use more than 20 meters (65 feet) of cable to connect devices to a bus.
- Turn on at least two-thirds of the devices on the network while using the network.
- Connect the devices on the network in a star or linear configuration as shown in Figure 1-7. Do not use loop or parallel configurations.
Appendix C: Interface Specifications, gives more information on the GPIB configuration of the digitizing oscilloscope.

Setting the GPIB Parameters

You need to set the GPIB parameters of the digitizing oscilloscope to match the configuration of the bus. Once you have set these parameters, you can control the digitizing oscilloscope through the GPIB interface.

☐ Step 1: Press the UTILITY (SHIFT DISPLAY) button to display the Utility menu.

☐ Step 2: Press the System button in the main menu until it highlights the I/O selection in the pop-up menu.
Step 3: Press the Port button in the main menu until it highlights the GPIB selection in the pop-up menu.

Step 4: Press the Configure button in the main menu to display the GPIB Configuration side menu.

Step 5: Press the Talk/Listen Address side menu button, and set the GPIB address using either the general purpose knob or, if available, the keypad.

Figure 1-9: Selecting the GPIB Address in the GPIB Configuration Side Menu

The digitizing oscilloscope is set up for bidirectional communication with your controller. If you wish to isolate the digitizing oscilloscope from the bus:

- Press the Off Bus side menu button. This disables all communication with the controller.

If you wish to enter a special mode of operation to communicate directly with non-488.2 hard copy devices:

- Press the Hardcopy side menu button to have the digitizing oscilloscope send hard copy information only when you press the HARDCOPY button (and accept a HARDCOPY ABORT command).
Command Syntax

You can control the digitizing oscilloscope through the GPIB and RS-232-C interfaces using commands and queries. This section describes the syntax these commands and queries use. It also describes the conventions the digitizing oscilloscope uses to process them. The next section, entitled Commands, lists the commands and queries themselves.

You transmit commands to the digitizing oscilloscope using the enhanced American Standard Code for Information Interchange (ASCII) character encoding. Appendix A on page A-1 contains a chart of the ASCII character set.

This manual describes commands and queries using Backus-Naur Form (BNF) notation and syntax diagrams.

This manual uses the following BNF symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; &gt;</td>
<td>Defined element</td>
</tr>
<tr>
<td>::=</td>
<td>Is defined as</td>
</tr>
<tr>
<td></td>
<td>Exclusive OR</td>
</tr>
<tr>
<td>{ }</td>
<td>Group; one element is required</td>
</tr>
<tr>
<td>[ ]</td>
<td>Optional; can be omitted</td>
</tr>
<tr>
<td>. . .</td>
<td>Previous element(s) may be repeated</td>
</tr>
<tr>
<td>( )</td>
<td>Comment</td>
</tr>
</tbody>
</table>

Command and Query Structure

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

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.
A command message is a command or query name followed by any information the digitizing oscilloscope needs to execute the command or query. Command messages may contain five element types, defined in Table 2-2 and shown in the example in Figure 2-1.

**Table 2-2: Command Message Elements**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Header&gt;</td>
<td>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 (*).</td>
</tr>
<tr>
<td>&lt;Mnemonic&gt;</td>
<td>A header sub-function. Some command headers have only one mnemonic. If a command header has multiple mnemonics, a colon (:) character always separates them from each other.</td>
</tr>
<tr>
<td>&lt;Argument&gt;</td>
<td>A quantity, quality, restriction, or limit associated with the header. Some commands have no argument while others have multiple arguments. A &lt;Space&gt; separates arguments from the header. A &lt;Comma&gt; separates arguments from each other.</td>
</tr>
<tr>
<td>&lt;Comma&gt;</td>
<td>A single comma between arguments of multiple-argument commands. It may optionally have white space characters before and after the comma.</td>
</tr>
<tr>
<td>&lt;Space&gt;</td>
<td>A white space character between command header and argument. It may optionally consist of multiple white space characters.</td>
</tr>
</tbody>
</table>

![Header SAVe:WAVEform CHl,REF3](image)

*Figure 2-1: Command Message Elements*
Commands

Commands cause the digitizing oscilloscope to perform a specific function or change one of its 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 digitizing oscilloscope to return information about its status or settings. Queries have the structure:

- `[:<Header>?
- `[:<Header>?[<Space><Argument>[<Comma><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, `MEASURE:MEAS<x>:DELAY:DIRECT?` returns the starting point and direction of the edge of a delayed measurement, while `MEASURE:MEAS<x>:DELAY?` returns the current settings of all delayed measurement parameters, and `MEASURE:MEAS<x>?` returns all the measurement parameters for the specified measurement.

Headers in Query Responses

You can control whether the digitizing oscilloscope 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 and 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. Table 2-3 shows the difference in responses.

<table>
<thead>
<tr>
<th>Query</th>
<th>Header Off Response</th>
<th>Header On Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPMenu:TITLE?</td>
<td>&quot;Test Setup&quot;</td>
<td>:APPMENU:TITLE &quot;Test Setup&quot;</td>
</tr>
<tr>
<td>ACQUIRE:NUMAVG?</td>
<td>100</td>
<td>:ACQUIRE:NUMAVG 100</td>
</tr>
</tbody>
</table>
Clearing the Digitizing Oscilloscope

You can clear the Output Queue and reset the digitizing oscilloscope to accept a new command or query by using the Device Clear (DCL) GPIB command.

Command Entry

- 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 digitizing oscilloscope ignores commands consisting of any combination of white space characters and line feeds.

Abbreviating Commands

You can abbreviate many digitizing oscilloscope commands. Each command's listing in the Commands section shows the abbreviations in capitals. For example, you can enter the command ACQuire:NUMAvg simply as ACQ:NUMA or acq:numa.

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. The VERBOSE command lets you control this.

Concatenating Commands

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

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

1. Separate completely different headers by a semicolon and by the beginning colon on all commands but the first. For example, the commands TRIGger:MODE NORMAL and ACQuire:NUMAvg 10 would be concatenated into a single command:

   TRIGger:MODE NORMAL; ACQuire:NUMAvg 10

2. 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 ENVelope and ACQuire:NUMAvg 10 into a single command:

   ACQuire:MODE ENVelope; NUMAvg 10
The longer version works equally well:

\texttt{ACQuire:MODE ENvelope;:ACQuire:NUMAVg 10}

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

\texttt{ACQuire:MODE ENvelope;*TRG}

Any commands that follow will be processed as if the star command
was not there so

\texttt{ACQuire:MODE ENvelope;*TRG;NUMAVg 10}

will set the acquisition mode to envelope and set the number of acquisi-
tions for averaging to 10.

4. When you concatenate queries, the responses to all the queries are
concatenated into a single response message. For example, if the
display intensity for text is 80% and for the waveform it is 90%, the
concatenated query

\texttt{DISPlay:INTENsity:TExt?;WAVEform?}

will return either \texttt{:DISPLAY:INTENSITY:TEXT} 80;\texttt{:DISPLAY:INTEN-
sity:WAVEform} 90 if header is on or \texttt{80;90} if header is off.

5. Set commands and queries may be concatenated in the same mes-
sage. For example,

\texttt{ACQuire:MODE NORMAL;NUMAVg?;STATE?}

is a valid message that sets the acquisition mode to normal, then quer-
ies the number of acquisitions for averaging, and the acquisition state.
Concatenated commands and queries are executed in the order re-
ceived.

Here are some invalid concatenations:

- \texttt{DISPlay:INTENsity:TExt 80;ACQuire:NUMAVg 10}
  (no colon before ACQuire)

- \texttt{DISPlay:INTENsity:TExt 80;:WAVEform 90}
  (extra colon before WAVEform—could use DISPlay:INTENsity:
  WAVEform instead)

- \texttt{DISPlay:INTENsity:TExt 80;:*TRG}
  (colon before a star (*) command)

- \texttt{APPMenu:LABel:BOTTOM1 "foo";LABel:BOTTOM2 "fee"}
  (levels of the mnemonics are different—either remove the second use of
  LABel: or place :APPMenu: in front of LABel:BOTTOM2)

\textbf{Message Terminators}

This manual uses \texttt{<EOM>} (End of message) to represent a message termina-
tor.
Symbol | Meaning
---|---
<EOM> | Message terminator

The end-of-message terminator may be the END message (EOI asserted concurrently with the last data byte), the ASCII code for line feed (LF) sent as the last data byte, or both. The digitizing oscilloscope always terminates messages with LF and EOI. It allows white space before the terminator. For example, it allows CR LF.

**Constructed Mnemonics**

Some header mnemonics specify one of a range of mnemonics. For example, a channel mnemonic can be either CH1, CH2, CH3, or CH4. You use these mnemonics in the command just as you do any other mnemonic. For example, there is a CH1:VOLts command, and there is also a CH2:VOLts command. In the command descriptions, this list of choices is abbreviated as CH<x>.

**Application Menu Mnemonics**

When the application menu is displayed, commands may specify which menu button to use.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOTTOM&lt;x&gt;</td>
<td>A main menu button selector; &lt;x&gt; is 1, 2, 3, 4, 5, 6, or 7. Main menu buttons are located along the bottom of the display and are numbered left to right, starting with 1.</td>
</tr>
<tr>
<td>RIGHT&lt;x&gt;</td>
<td>A side menu button selector; &lt;x&gt; is 1, 2, 3, 4, or 5. Side menu buttons are located along the right side of the display and are numbered top to bottom, starting with 1.</td>
</tr>
</tbody>
</table>

**Cursor Position Mnemonics**

When cursors are displayed, commands may specify which cursor of the pair to use.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITION&lt;x&gt;</td>
<td>A cursor selector; &lt;x&gt; is either 1 or 2.</td>
</tr>
</tbody>
</table>

**MeasurementSpecifier Mnemonics**

Commands can specify which measurement to set or query as a mnemonic in the header. Up to four automated measurements may be displayed with each displayed waveform. The displayed measurements are specified in this way:
Symbol | Meaning
--- | ---
MEAS<x> | A measurement specifier; <x> is either 1 [top], 2, 3, or 4 [bottom].

Channel Mnemonics

Commands specify the channel to use as a mnemonic in the header.

Symbol | Meaning
--- | ---

Math Waveform Mnemonics

Commands can specify the mathematical waveform to use as a mnemonic in the header.

Symbol | Meaning
--- | ---
MATH<x> | A math waveform specifier; <x> is 1, 2, or 3.

Reference Waveform Mnemonics

Commands can specify the reference waveform to use as a mnemonic in the header.

Symbol | Meaning
--- | ---
REF<x> | A reference waveform specifier; <x> is either 1, 2, 3, or 4.

Waveform Mnemonics

In some commands, you can specify a waveform regardless of whether it is a channel waveform, a math waveform, or a reference waveform. Specify such a waveform as follows:

Symbol | Meaning
--- | ---
<wfm> | Can be CH<x>, MATH<x> or REF<x>
Argument Types

The argument of a command may be in one of several forms. The individual descriptions of each command tell which argument types to use with that command.

Numeric Arguments

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

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;NR1&gt;</td>
<td>Signed integer value</td>
</tr>
<tr>
<td>&lt;NR2&gt;</td>
<td>Floating point value without an exponent</td>
</tr>
<tr>
<td>&lt;NR3&gt;</td>
<td>Floating point value with an exponent</td>
</tr>
</tbody>
</table>

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 Arguments

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 ("). For example:

"this is a quoted string"

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;QString&gt;</td>
<td>Quoted string of ASCII text</td>
</tr>
</tbody>
</table>

Follow these rules when you use quoted strings:

1. A quoted string can include any character defined in the 7-bit ASCII character set. (See Appendix A on page A-1).

2. Use the same type of quote character to open and close the string:

   "this is a valid string"

3. You can mix quotation marks within a string as long as you follow the previous rule:

   "this is an 'acceptable' string"

4. You can include a quote character within a string simply by repeating the quote. For example,

   "here is a "" mark""
5. Strings can have upper or lower case characters.

6. If you use a GPIB network, you cannot terminate a quoted string with the END message before the closing delimiter.

7. A carriage return or line feed imbedded in a quoted string does not terminate the string, but is treated as just another character in the string.

8. 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 Arguments**

Several digitizing oscilloscope commands use a block argument form:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;NZDig&gt;</td>
<td>A non-zero digit character, in the range 1–9</td>
</tr>
<tr>
<td>&lt;Dig&gt;</td>
<td>A digit character, in the range 0–9</td>
</tr>
<tr>
<td>&lt;DChar&gt;</td>
<td>A character with the hex equivalent of 00 through FF hexadecimal (0 through 255 decimal)</td>
</tr>
<tr>
<td>&lt;Block&gt;</td>
<td>A block of data bytes, defined as:</td>
</tr>
<tr>
<td></td>
<td>&lt;Block&gt; ::=</td>
</tr>
<tr>
<td></td>
<td>{ #&lt;NZDig&gt;&lt;Dig&gt;[&lt;Dig&gt;...] [&lt;DChar&gt;...]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

```
ALIas:DEFINe "SETUpl",#231AUTOSet EXECute;:SELECT:REPl
```

![Block Argument Diagram](Figure 2-2: Block Argument Example)
Syntax Diagrams

The syntax diagrams in this manual use the following symbols and notation:

- Circles and ovals contain literal elements. You must send most elements exactly as shown. The command mnemonics are shown in both upper and lower case to distinguish between complete and abbreviated spellings. These elements are not case sensitive. You can omit the lower case portion of the mnemonic.

- Boxes contain the defined elements described earlier in this section, such as <NR3> or <QString>.

- Elements are connected by arrows that show the allowed paths through the diagram and, thus, the orders in which you can send the elements. Parallel paths show that you must take one and only one of the paths. A path around a group of elements shows that those elements are optional. Loops show elements that you can repeat.

Figure 2-3 shows the structure of a few typical syntax diagrams.

![Typical Syntax Diagrams]

Figure 2-3: Typical Syntax Diagrams
Command Groups

This section lists Digitizing Oscilloscope commands in two ways. It first presents them by functional groups. It then lists them alphabetically. The functional group list starts below. The alphabetical list provides more detail on each command and starts on page 2-33.

The TDS Family's GPIB interface conforms to Tektronix standard codes and formats and IEEE Std 488.2-1987 except where noted.

---

### Acquisition Commands

Acquisition commands affect waveform acquisition. These commands control mode, averaging, enveloping, and single-waveform acquisition. (Persistence controls are in the Display Commands section on page 2-14.)

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQuire?</td>
<td>Return acquisition parameters</td>
</tr>
<tr>
<td>ACQuire:MODE</td>
<td>Acquisition mode</td>
</tr>
<tr>
<td>ACQuire:NUMACq?</td>
<td>Return # of acquisitions obtained</td>
</tr>
<tr>
<td>ACQuire:NUMAVg</td>
<td>Number of acquisitions for average</td>
</tr>
<tr>
<td>ACQuire:NUMEnv</td>
<td>Number of acquisitions for envelope</td>
</tr>
<tr>
<td>ACQuire:REPEt</td>
<td>Repetitive acquisition mode</td>
</tr>
<tr>
<td>(TDS420/460/520/540)</td>
<td></td>
</tr>
<tr>
<td>ACQuire:STATE</td>
<td>Start or stop acquisition system</td>
</tr>
<tr>
<td>ACQuire:STOPAfter</td>
<td>Acquisition control</td>
</tr>
</tbody>
</table>
Alias Commands

Alias commands let you define your own commands as a sequence of standard commands. This is useful when you use the same commands each time you perform a certain task, such as setting up measurements.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIas</td>
<td>Turn the alias state on and off</td>
</tr>
<tr>
<td>ALIas:CNTalog?</td>
<td>Return a list of aliases</td>
</tr>
<tr>
<td>ALIas:DEFINE</td>
<td>Create a new alias</td>
</tr>
<tr>
<td>ALIas:DELETE</td>
<td>Remove an alias</td>
</tr>
<tr>
<td>ALIas:DELETE:ALL</td>
<td>Remove all aliases</td>
</tr>
<tr>
<td>ALIas:DELETE:NAME</td>
<td>Remove a named alias</td>
</tr>
<tr>
<td>ALIas:STATE</td>
<td>Turn the alias state on and off</td>
</tr>
</tbody>
</table>

Application Menu Commands

Application menu commands let you define special-purpose menus. You can define labels for the main and side menus as well as a side menu title. You can display an Application menu by either pressing the front-panel APPLICATION button or sending the APPMenu ACTivate command.

When the digitizing oscilloscope displays an Application menu and a user presses a front-panel button, the oscilloscope generates an event that tells the controller which button the user pressed. You can also set up the event reporting system so that it generates a Service Request when a user presses a menu button.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPMenu</td>
<td>Display the application menu</td>
</tr>
<tr>
<td>APPMenu:LABel</td>
<td>Return or remove all application menu button labels</td>
</tr>
<tr>
<td>APPMenu:LABel:BOTTOM&lt;x&gt;</td>
<td>Label for a bottom menu button</td>
</tr>
<tr>
<td>APPMenu:LABel:RIGHT&lt;x&gt;</td>
<td>Label for a side menu button</td>
</tr>
<tr>
<td>APPMenu:TITLE</td>
<td>Create a title for the application menu</td>
</tr>
</tbody>
</table>
Calibration and Diagnostic Commands

Calibration and Diagnostic commands let you start the oscilloscope’s built-in self-calibration and diagnostic routines. The diagnostic test operation includes selecting the test sequence, executing the sequence, and viewing the results.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*CAL?</td>
<td>Perform an internal self-calibration</td>
</tr>
<tr>
<td>DIAg:RESULT:FLAG?</td>
<td>Return diagnostic tests status</td>
</tr>
<tr>
<td>DIAg:RESULT:LOG?</td>
<td>Return diagnostic test sequence results</td>
</tr>
<tr>
<td>DIAg:SELECT:ACQUISITION</td>
<td>Acquisition system diagnostic test sequence</td>
</tr>
<tr>
<td>DIAg:SELECT:ALL</td>
<td>Diagnostic test sequence for Acquisition, Processor, Display, and Front panel</td>
</tr>
<tr>
<td>DIAg:SELECT:CPU</td>
<td>Processor diagnostic test sequence</td>
</tr>
<tr>
<td>DIAg:SELECT:DISPLAY</td>
<td>Display system diagnostic test sequence</td>
</tr>
<tr>
<td>DIAg:SELECT:FPANEL</td>
<td>Front panel diagnostic test sequence</td>
</tr>
<tr>
<td>DIAg:STATE</td>
<td>Control of diagnostic tests</td>
</tr>
</tbody>
</table>

Cursor Commands

Cursor commands provide control over cursor (caliper) display and readout.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURSOR?</td>
<td>Returns cursor settings</td>
</tr>
<tr>
<td>CURSOR:FUNCTION</td>
<td>Cursors on or off; select cursor type</td>
</tr>
<tr>
<td>CURSOR:H5ARS?</td>
<td>Return H bar settings</td>
</tr>
<tr>
<td>CURSOR:H5ARS:DELTA?</td>
<td>Return distance between H bars</td>
</tr>
<tr>
<td>CURSOR:H5ARS:POSITION&lt;x&gt;</td>
<td>Position a horizontal cursor</td>
</tr>
<tr>
<td>CURSOR:H5ARS:SELECT</td>
<td>Set which cursor the knob controls</td>
</tr>
<tr>
<td>CURSOR:MODE</td>
<td>Set cursor tracking mode</td>
</tr>
</tbody>
</table>

Table 2-7: Calibration and Diagnostic Commands

Table 2-8: Cursor Commands
Table 2-8: Cursor Commands (Cont.)

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURSor:PAIred:HDELTA?</td>
<td>Query horizontal distance between 1st and 2nd paired cursors</td>
</tr>
<tr>
<td>CURSor:PAIred:HPOS1?</td>
<td>Query horizontal position of 1st paired cursor</td>
</tr>
<tr>
<td>CURSor:PAIred:HPOS2?</td>
<td>Query horizontal position of 2nd paired cursor</td>
</tr>
<tr>
<td>CURSor:PAIred:POSITION1?</td>
<td>Return vbar position of the 1st paired cursor</td>
</tr>
<tr>
<td>CURSor:PAIred:POSITION2?</td>
<td>Return vbar position of the 2nd paired cursor</td>
</tr>
<tr>
<td>CURSor:PAIred:SELECT?</td>
<td>Return active paired cursor</td>
</tr>
<tr>
<td>CURSor:PAIred:VDELTA?</td>
<td>Query vertical distance between 1st and 2nd paired cursors</td>
</tr>
<tr>
<td>CURSor:VBARs</td>
<td>Position vertical bar cursors</td>
</tr>
<tr>
<td>CURSor:VBARs:DELTA?</td>
<td>Horizontal distance between cursors</td>
</tr>
<tr>
<td>CURSor:VBARs:POSITION&lt;x&gt;</td>
<td>Position a vertical cursor</td>
</tr>
<tr>
<td>CURSor:VBARs:SELECT</td>
<td>Set which cursor the knob controls</td>
</tr>
<tr>
<td>CURSor:VBARs:UNITS</td>
<td>Set vertical cursors to period or frequency</td>
</tr>
</tbody>
</table>

Display Commands

Display commands let you change the graticule style, change the displayed intensities, turn off waveform display, display messages, and clear the menu. When you turn off waveform display, waveforms are acquired and transmitted but not displayed. The update rate is much faster when waveform display is off.

Table 2-9: Display Commands

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEARMenu</td>
<td>Clear menus from display</td>
</tr>
<tr>
<td>DISPLAY?</td>
<td>Returns display settings</td>
</tr>
<tr>
<td>DISPLAY:CLOCK</td>
<td>Controls the display of the date/time stamp</td>
</tr>
<tr>
<td>DISPLAY:FILTER</td>
<td>Displayed data interpolation</td>
</tr>
<tr>
<td>DISPLAY:FORMAT</td>
<td>YT or XY display</td>
</tr>
</tbody>
</table>
### Table 2-9: Display Commands (Cont.)

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISplay:GRAticule</td>
<td>Graticule style</td>
</tr>
<tr>
<td>DISplay:INTENSITY?</td>
<td>Returns intensity settings</td>
</tr>
<tr>
<td>DISplay:INTENSITY:CONTRast</td>
<td>Waveform intensified zone brightness</td>
</tr>
<tr>
<td>DISplay:INTENSITY:OVERALL</td>
<td>Main brightness</td>
</tr>
<tr>
<td>DISplay:INTENSITY:TEXT</td>
<td>Text brightness</td>
</tr>
<tr>
<td>DISplay:INTENSITY:WAVEform</td>
<td>Waveform brightness</td>
</tr>
<tr>
<td>DISplay:PERSistence</td>
<td>Variable persistence decay time</td>
</tr>
<tr>
<td>DISplay:STYLE</td>
<td>Waveform dots, vector, infinite or variable persistence</td>
</tr>
<tr>
<td>DISplay:TRIGT</td>
<td>Controls the display of the trigger indicator on screen</td>
</tr>
<tr>
<td>DISplay:TRIGBar</td>
<td>Controls the display of the trigger bar/s on screen</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Remove text from the message window</td>
</tr>
<tr>
<td>MESSAGE:BOX</td>
<td>Set size and location of message window</td>
</tr>
<tr>
<td>MESSAGE:SHOW</td>
<td>Remove and display text in the message window</td>
</tr>
<tr>
<td>MESSAGE:STATE</td>
<td>Control display of message window</td>
</tr>
</tbody>
</table>

### Hardcopy Commands

Hardcopy commands let you control the format of hardcopy output and the initiation and termination of hardcopies.

### Table 2-10: Hardcopy Commands

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HARDCopy</td>
<td>Start or terminate hardcopy</td>
</tr>
<tr>
<td>HARDCopy:FORMAT</td>
<td>Hardcopy output format</td>
</tr>
<tr>
<td>HARDCopy:LAYOUT</td>
<td>Hardcopy orientation</td>
</tr>
<tr>
<td>HARDCopy:PORT</td>
<td>Hardcopy port for output</td>
</tr>
</tbody>
</table>
Horizontal commands control the time bases of the digitizing oscilloscope. You can set the time per division (or time per point) of both the main and delay time bases. You can also set the record lengths.

You may substitute SECdiv for SCAlE in the horizontal commands. This provides program compatibility with earlier models of Tektronix digitizing oscilloscopes.

**Table 2-11: Horizontal Commands**

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORizontal?</td>
<td>Return horizontal settings</td>
</tr>
<tr>
<td>HORizontal:DELay?</td>
<td>Return delay time base settings</td>
</tr>
<tr>
<td>HORizontal:DELay:MODE</td>
<td>Delay time base mode</td>
</tr>
<tr>
<td>HORizontal:DELay:SCAle</td>
<td>Delay time base time/division</td>
</tr>
<tr>
<td>HORizontal:DELay:SECdiv</td>
<td>Same as HORizontal:DELay:SCAle</td>
</tr>
<tr>
<td>HORizontal:DELay:TIME</td>
<td>Delay time</td>
</tr>
<tr>
<td>HORizontal:DELay:TIME?</td>
<td>Return delay time parameters</td>
</tr>
<tr>
<td>HORizontal:DELay:TIME:RUNSAfter</td>
<td>Time to wait in delay-runsafter-main mode</td>
</tr>
<tr>
<td>HORizontal:DELay:TIME:TRIGAfter</td>
<td>Time to wait in delay-runsafter- trigger mode</td>
</tr>
<tr>
<td>HORizontal:MAIN?</td>
<td>Returns main time/division</td>
</tr>
<tr>
<td>HORizontal:MAIN:SCAle</td>
<td>Main time base time/division</td>
</tr>
<tr>
<td>HORizontal:MAIN:SECdiv</td>
<td>Same as HORizontal:MAIN:SCAle</td>
</tr>
<tr>
<td>HORizontal:MODE</td>
<td>Turn delay time base on or off</td>
</tr>
<tr>
<td>HORizontal:POSITION</td>
<td>Portion of waveform to display</td>
</tr>
<tr>
<td>HORizontal:RECORDlength</td>
<td>Number of points in waveform record</td>
</tr>
<tr>
<td>HORizontal:SCAle</td>
<td>Same as HORizontal:MAIN:SCAle</td>
</tr>
<tr>
<td>HORizontal:SECdiv</td>
<td>Same as HORizontal:MAIN:SCAle</td>
</tr>
<tr>
<td>HORizontal:TRIGger?</td>
<td>Return trigger position</td>
</tr>
<tr>
<td>HORizontal:TRIGger:POSITION</td>
<td>Main time base trigger position</td>
</tr>
</tbody>
</table>
Limit Test Commands

The Limit Test commands let you automatically compare each incoming waveform against a template waveform. You set an envelope of limits around a waveform and let the digitizing oscilloscope find the waveforms that fall outside those limits. When it finds such a waveform, it can generate a hardcopy, ring a bell, stop and wait for your input, or any combination of these actions.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIMIT:BELL1</td>
<td>Ring bell when limit exceeded</td>
</tr>
<tr>
<td>LIMIT:COMPARE:CH&lt;x&gt;</td>
<td>Template to compare waveform to</td>
</tr>
<tr>
<td>LIMIT:HARDCopy</td>
<td>Make hardcopy when limit exceeded</td>
</tr>
<tr>
<td>LIMIT:STATE</td>
<td>Limit testing on or off</td>
</tr>
<tr>
<td>LIMIT:TEMPLATE</td>
<td>Template to compare waveform to</td>
</tr>
<tr>
<td>LIMIT:TEMPLATE:DESTination</td>
<td>Ref. storage for template waveform</td>
</tr>
<tr>
<td>LIMIT:TEMPLATE:SOURce</td>
<td>Template waveform source</td>
</tr>
<tr>
<td>LIMIT:TEMPLATE:TOLERance:HORIZONTAL</td>
<td>Tested waveform horizontal tolerance</td>
</tr>
<tr>
<td>LIMIT:TEMPLATE:TOLERance:VERTical</td>
<td>Tested waveform vertical tolerance</td>
</tr>
</tbody>
</table>

Measurement Commands

Measurement commands control the automated measurement system. Up to four automated measurements can be displayed on the screen. In the commands, these four measurement readouts are named MEAS<x>, where <x> can be 1, 2, 3, or 4.

In addition to the four displayed measurements, the measurement commands let you specify a fifth measurement, IMMEd. The immediate measurement has no front-panel equivalent. Immediate measurements are never displayed. Because they are computed only when needed, immediate measurements slow the waveform update rate less than displayed measurements.

Whether you use displayed or immediate measurements, you use the VALUE? query to obtain measurement results.

Measurement commands can set and query measurement parameters. You can assign some parameters, such as waveform sources, differently for each measurement readout. Other parameters, such as reference levels, have only one value, which applies to all measurements.
### Table 2-13: Measurement Commands

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEASurement?</td>
<td>Returns all measurement parameters</td>
</tr>
<tr>
<td>MEASurement:CLEARSSnapshot</td>
<td>Take down measurement snapshot</td>
</tr>
<tr>
<td>MEASurement:GATING</td>
<td>Set or query measurement gating</td>
</tr>
<tr>
<td>MEASurement:IMMed:DELAY?</td>
<td>Return info on immediate delay measurement</td>
</tr>
<tr>
<td>MEASurement:IMMed:DELAY:</td>
<td>Search direction to use for delay measurements</td>
</tr>
<tr>
<td>DIREction</td>
<td></td>
</tr>
<tr>
<td>MEASurement:IMMed:DELAY:</td>
<td>Which waveform edge to use for delay measurements</td>
</tr>
<tr>
<td>EDGE1</td>
<td></td>
</tr>
<tr>
<td>MEASurement:IMMed:DELAY:</td>
<td>Which waveform edge to use for delay measurements</td>
</tr>
<tr>
<td>EDGE2</td>
<td></td>
</tr>
<tr>
<td>MEASurement:IMMed:SOURCE[1]</td>
<td>Channel to take measurement from</td>
</tr>
<tr>
<td>MEASurement:IMMed:SOURCE2</td>
<td>Second channel to take measurement from (delay or “to” channel)</td>
</tr>
<tr>
<td>MEASurement:IMMed:TYPE</td>
<td>The measurement to be taken</td>
</tr>
<tr>
<td>MEASurement:IMMed:UNIts?</td>
<td>Return measurement units</td>
</tr>
<tr>
<td>MEASurement:IMMed:VALUE?</td>
<td>Return measurement result</td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;?</td>
<td>Return parameters on measurement</td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:DELAY?</td>
<td>Return delay measurement parameters.</td>
</tr>
<tr>
<td>DIREction</td>
<td>Search direction to use for delay measurements</td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:DELAY:</td>
<td>Which waveform edge to use for delay measurements</td>
</tr>
<tr>
<td>EDGE1</td>
<td></td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:DELAY:</td>
<td>Which waveform edge to use for delay measurements</td>
</tr>
<tr>
<td>EDGE2</td>
<td></td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:SOURCE[1]</td>
<td>Channel to take measurement from</td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:SOURCE2</td>
<td>Second channel to take measurement from (delay or “to” channel)</td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:STATE</td>
<td>Turn measurement display on or off</td>
</tr>
<tr>
<td>MEASurement:MEAS&lt;x&gt;:TYPE</td>
<td>The measurement to be taken</td>
</tr>
<tr>
<td>Header</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>MEASUrement:MEAS&lt;x&gt;:UNIts?</td>
<td>Units to use for measurement</td>
</tr>
<tr>
<td>MEASUrement:MEAS&lt;x&gt;:VALUE?</td>
<td>Measurement result query</td>
</tr>
<tr>
<td>MEASUrement:METHOD</td>
<td>Method for calculating reference levels</td>
</tr>
<tr>
<td>MEASUrement:REFLevel?</td>
<td>Returns reference levels</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:ABSolute:HIGh</td>
<td>The top level for risetime (90% level)</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:ABSolute:LOW</td>
<td>The low level for risetime (10% level)</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:ABSolute:MID</td>
<td>Mid level for measurements</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:ABSolute:MID2</td>
<td>Mid level for delay measurements</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:METHOD</td>
<td>Method to assign HIGH and LOW levels: either % or absolute volts</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:PERCent:HIGh</td>
<td>The top level for risetime (90% level)</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:PERCent:LOW</td>
<td>The low level for risetime (10% level)</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:PERCent:MID</td>
<td>Mid level for measurements</td>
</tr>
<tr>
<td>MEASUrement:REFLevel:PERCent:MID2</td>
<td>Mid level for delay measurements</td>
</tr>
<tr>
<td>MEASUrement:SNAPSHOT</td>
<td>Displays measurement snapshot</td>
</tr>
</tbody>
</table>
Miscellaneous commands do not fit into other categories. Several commands and queries are common to all 488.2-1987 devices on the GPIB bus. The 488.2-1987 standard defines them. They begin with a star (*) character.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOSet</td>
<td>Automatic instrument setup</td>
</tr>
<tr>
<td>BELL</td>
<td>Audio alert</td>
</tr>
<tr>
<td>*DATE</td>
<td>Set date</td>
</tr>
<tr>
<td>*DDT</td>
<td>Define group execute trigger (GET)</td>
</tr>
<tr>
<td>FACTory</td>
<td>Reset to factory default</td>
</tr>
<tr>
<td>HDR</td>
<td>Same as HEADER</td>
</tr>
<tr>
<td>HEADER</td>
<td>Return command header with query</td>
</tr>
<tr>
<td>*IDN?</td>
<td>Identification</td>
</tr>
<tr>
<td>*LRN?</td>
<td>Learn device setting</td>
</tr>
<tr>
<td>LOCK</td>
<td>Lock front panel (local lockout)</td>
</tr>
<tr>
<td>NEWpass</td>
<td>Change password for User Protected Data</td>
</tr>
<tr>
<td>PASSWord</td>
<td>Access to change User Protected Data</td>
</tr>
<tr>
<td>REM</td>
<td>No action; remark only</td>
</tr>
<tr>
<td>RS232:BAUD (Option 13 only)</td>
<td>Set RS232 baud rate</td>
</tr>
<tr>
<td>RS232:HARDFlagging (Option 13 only)</td>
<td>Set RS232 hard flagging</td>
</tr>
<tr>
<td>RS232:PARity (Option 13 only)</td>
<td>Set RS232 parity</td>
</tr>
<tr>
<td>RS232:SOFTFlagging (Option 13 only)</td>
<td>Set RS232 soft flagging</td>
</tr>
<tr>
<td>RS232:STOPBits (Option 13 only)</td>
<td>Set # of stop bits for RS232</td>
</tr>
<tr>
<td>RS232? (Option 13 only)</td>
<td>Query RS232 parameters</td>
</tr>
<tr>
<td>SET?</td>
<td>Same as *LRN?</td>
</tr>
<tr>
<td>TEKSecure</td>
<td>Initialize waveforms and setups</td>
</tr>
<tr>
<td>*TIME</td>
<td>Set time</td>
</tr>
<tr>
<td>*TRG</td>
<td>Perform Group Execute Trigger (GET)</td>
</tr>
</tbody>
</table>
Save and Recall Commands

Save and Recall commands allow you to store and retrieve internal waveforms and settings. When you "save a setting," you save all the settings of the digitizing oscilloscope. When you then "recall a setting," the digitizing oscilloscope restores itself to the state it was in when you originally saved that setting.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOCate?</td>
<td>Return number of allocated and un-allocated data points</td>
</tr>
<tr>
<td>ALLOCate:WAVEFORM?</td>
<td>Return number of allocated data points</td>
</tr>
<tr>
<td>ALLOCate:WAVEFORM:FREE?</td>
<td>Return number of unallocated data points</td>
</tr>
<tr>
<td>ALLOCate:WAVEFORM:REF&lt;x&gt; ?</td>
<td>Specify the number of allocated data points</td>
</tr>
<tr>
<td>DELETE:SETUp</td>
<td>Delete stored setup</td>
</tr>
<tr>
<td>DELETE:WAVEFORM</td>
<td>Delete stored waveform</td>
</tr>
<tr>
<td>*RCL</td>
<td>Recall setting</td>
</tr>
<tr>
<td>RECALL:SETUp</td>
<td>Recall saved instrument setting</td>
</tr>
<tr>
<td>*SAV</td>
<td>Save setting</td>
</tr>
<tr>
<td>SAVE:SETUp</td>
<td>Save instrument setting</td>
</tr>
<tr>
<td>SAVE:WAVEFORM</td>
<td>Save waveform</td>
</tr>
</tbody>
</table>
Status and Error Commands

Table 2-16 lists the status and error commands the digitizing oscilloscope supports. These commands let you determine the status of the digitizing oscilloscope, and control events.

Several commands and queries used with the digitizing oscilloscope are common to all devices on the GPIB bus. IEEE Std 488.2-1987 defines these commands and queries. They begin with an asterisk (*).

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLEv?</td>
<td>Return all events</td>
</tr>
<tr>
<td>BUSY?</td>
<td>Return scope status</td>
</tr>
<tr>
<td>*CLS</td>
<td>Clear status</td>
</tr>
<tr>
<td>DESE</td>
<td>Device event status enable</td>
</tr>
<tr>
<td>*ESE</td>
<td>Event status enable</td>
</tr>
<tr>
<td>*ESR?</td>
<td>Return standard event status register</td>
</tr>
<tr>
<td>EVENT?</td>
<td>Return event code</td>
</tr>
<tr>
<td>EVMsg?</td>
<td>Return event code and message</td>
</tr>
<tr>
<td>EVQty?</td>
<td>Return number of events in queue</td>
</tr>
<tr>
<td>ID?</td>
<td>Identification</td>
</tr>
<tr>
<td>*OPC</td>
<td>Operation complete</td>
</tr>
<tr>
<td>*PSC</td>
<td>Power-on status clear</td>
</tr>
<tr>
<td>*PUD</td>
<td>Query or set User Protected Data</td>
</tr>
<tr>
<td>*RST</td>
<td>Reset</td>
</tr>
<tr>
<td>*SRE</td>
<td>Service request enable</td>
</tr>
<tr>
<td>*STB?</td>
<td>Read status byte</td>
</tr>
<tr>
<td>*WAI</td>
<td>Wait to continue</td>
</tr>
</tbody>
</table>
Trigger Commands

Trigger commands control all aspects of digitizing oscilloscope triggering. There are two triggers, main and delayed. Where appropriate, the command set has parallel constructions for each trigger.

You can set the main or delayed triggers to edge mode. Edge triggering lets you display a waveform at or near the point where the signal passes through a voltage level of your choosing.

You can also set TDS 500 and 600 main triggers to pulse and logic modes. Pulse triggering lets the oscilloscope trigger whenever it detects a pulse of a certain width or height. Logic triggering lets you logically combine the signals on one or more channels. The digitizing oscilloscope then triggers when it detects a certain combination of signal levels.

### Table 2-17: Trigger Commands

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIGGER</td>
<td>Force trigger event; Return parameters.</td>
</tr>
<tr>
<td>TRIGGER:DELAY</td>
<td>Delay trigger level to 50%</td>
</tr>
<tr>
<td>TRIGGER:DELAY:BY</td>
<td>Delay by time or events</td>
</tr>
<tr>
<td>TRIGGER:DELAY:EDGE?</td>
<td>Return delay trigger parameters</td>
</tr>
<tr>
<td>TRIGGER:DELAY:EDGE:COUPLING</td>
<td>Delay trigger coupling</td>
</tr>
<tr>
<td>TRIGGER:DELAY:EDGE:SLOpe</td>
<td>Delay trigger slope</td>
</tr>
<tr>
<td>TRIGGER:DELAY:EDGE:SOURce</td>
<td>Delay trigger source</td>
</tr>
<tr>
<td>TRIGGER:DELAY:EVENTS?</td>
<td>Return delay trigger event parameters</td>
</tr>
<tr>
<td>TRIGGER:DELAY:EVENTS:COUNT</td>
<td>Delay by events count</td>
</tr>
<tr>
<td>TRIGGER:DELAY:LEVEL</td>
<td>Delay trigger level</td>
</tr>
<tr>
<td>TRIGGER:DELAY:TIME</td>
<td>Time for delay by time</td>
</tr>
<tr>
<td>TRIGGER:DELAY:TYPE</td>
<td>Delay trigger, edge or video</td>
</tr>
<tr>
<td>TRIGGER:MAIN</td>
<td>Main trigger level to 50%</td>
</tr>
<tr>
<td>TRIGGER:MAIN:EDGE?</td>
<td>Return main edge trigger parameters</td>
</tr>
<tr>
<td>TRIGGER:MAIN:EDGE:COUPLING</td>
<td>Main trigger coupling</td>
</tr>
<tr>
<td>TRIGGER:MAIN:EDGE:SLOpe</td>
<td>Main trigger slope</td>
</tr>
<tr>
<td>TRIGGER:MAIN:EDGE:SOURce</td>
<td>Main trigger source</td>
</tr>
<tr>
<td>TRIGGER:MAIN:HOLDoff?</td>
<td>Return main trigger holdoff value</td>
</tr>
<tr>
<td>TRIGGER:MAIN:HOLDoff:VALUE</td>
<td>Main trigger holdoff value</td>
</tr>
<tr>
<td>Header</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>TRIGger:MAIn:LEVel</td>
<td>Main trigger level</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic? (TDS 520/540/620/640)</td>
<td>Returns main logic trigger parameters</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:CLas (TDS 520/540/620/640)</td>
<td>Logic trigger input usage</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:FUNction (TDS520/540/620/640)</td>
<td>Logic trigger input combining</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:INPut? (TDS520/540/620/640)</td>
<td>Return main logic trigger input settings</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:INPut:CH&lt;x&gt; (TDS520/540/620/640)</td>
<td>Logic trigger expected channel state</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:PAInterm:WHEn (TDS 520/540/620/640)</td>
<td>Main logic pattern trigger condition</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:PAInterm:WHEnLESSLimit (TDS520/540/620/640)</td>
<td>Maximum time the selected pattern may be true and still generate main logic pattern trigger</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:PAInterm:WHEnMORELimit (TDS520/540/620/640)</td>
<td>Minimum time the selected pattern may be true and still generate main logic pattern trigger</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:STATe:INPut:CH4 (TDS 520/540/620/640)</td>
<td>Logic trigger expected for channel 4 state class</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:STATe:WHEn (TDS 520/540/620/640)</td>
<td>When the logic trigger occurs (on true or false)</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:THReshold? (TDS 520/540/620/640)</td>
<td>Return main logic thresholds</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:THReshold:CH&lt;x&gt; (TDS 520/540/620/640)</td>
<td>Logic trigger thresholds</td>
</tr>
<tr>
<td>TRIGger:MAIn:LOGic:WHEn (TDS 520/540/620/640)</td>
<td>Logic trigger on combination true or false</td>
</tr>
<tr>
<td>TRIGger:MAIn:MODe</td>
<td>Main trigger mode</td>
</tr>
<tr>
<td>TRIGger:MAIn:PULse? (TDS 520/540/620/640)</td>
<td>Returns pulse trigger parameters</td>
</tr>
<tr>
<td>Header</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:CLASS (TDS 520/540/620/640)</td>
<td>Pulse trigger class</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:GLItch? (TDS 520/540/620/640)</td>
<td>Returns glitch trigger parameters</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:GLItch:FILTER (TDS 520/540/620/640)</td>
<td>Glitch filter on and off</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:GLItch:POLarity (TDS 520/540/620/640)</td>
<td>Glitch filter positive, negative, or both</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:GLItch:width (TDS 520/540/620/640)</td>
<td>Glitch trigger with differentiation between glitch and valid pulse</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:RUNT? (TDS 520/540/620/640)</td>
<td>Return runt trigger parameters</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:RUNT:POLarity (TDS 520/540/620/640)</td>
<td>Runt trigger positive, negative, or both</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:SOURce (TDS 520/540/620/640)</td>
<td>Pulse trigger channel</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:WIDth:HIGHlimit (TDS 520/540/620/640)</td>
<td>Pulse trigger maximum pulse width</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:WIDth:LOWlimit (TDS 520/540/620/640)</td>
<td>Pulse trigger minimum pulse width</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:WIDth:POLarity (TDS 520/540/620/640)</td>
<td>Pulse trigger positive, negative, or both</td>
</tr>
<tr>
<td>TRIGger:MAIN:PULse:WIDth:WHEn (TDS 520/540/620/640)</td>
<td>Pulse trigger when pulse detected or when not detected</td>
</tr>
<tr>
<td>TRIGger:MAIN:TYPE (TDS 520/540/620/640)</td>
<td>Main trigger edge, logic, pulse, video</td>
</tr>
<tr>
<td>TRIGger:MAIN:VIDeo:BY (TDS 420/460 Option 5)</td>
<td>Video trigger delay mode</td>
</tr>
<tr>
<td>TRIGger:MAIN:VIDeo:FIELD (TDS 420/460 Option 5)</td>
<td>Video trigger field</td>
</tr>
</tbody>
</table>
### Table 2-17: Trigger Commands (Cont.)

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIGger:MAIn:VIDeo:HOLDoff? (TDS 420/460 Option 5)</td>
<td>Return video trigger holdoff</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:HOLDoff:VALue (TDS 420/460 Option 5)</td>
<td>Video trigger holdoff value</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:INTER-lAce (TDS 420/460 Option 5)</td>
<td>Video trigger interlace format</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:LINES (TDS 420/460 Option 5)</td>
<td>Video trigger delay in terms of a number of lines</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:SCAN (TDS 420/460 Option 5)</td>
<td>Video trigger scan rate</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:SOURce (TDS 420/460 Option 5)</td>
<td>Video trigger source</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:SYnc (TDS 420/460 Option 5)</td>
<td>Video trigger sync polarity</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:SYstem (TDS 420/460 Option 5)</td>
<td>Video trigger class</td>
</tr>
<tr>
<td>TRIGger:MAIn:VIDeo:TIME (TDS 420/460 Option 5)</td>
<td>Video trigger delay time</td>
</tr>
<tr>
<td>TRIGger:STATE?</td>
<td>Trigger system status</td>
</tr>
</tbody>
</table>

### Vertical Commands

Vertical commands control the display of channels and of main and reference waveforms. The SElect:<wfm> command also selects the waveform many commands in other command groups use.

You may replace VOLts for SCAle in the vertical commands. This provides program compatibility with earlier models of Tektronix digitizing oscilloscopes.

### Table 2-18: Vertical Commands

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH&lt;x&gt;?</td>
<td>Return vertical parameters</td>
</tr>
<tr>
<td>CH&lt;x&gt;:BANDwidth</td>
<td>Channel bandwidth</td>
</tr>
<tr>
<td>CH&lt;x&gt;:COUPling</td>
<td>Channel coupling</td>
</tr>
<tr>
<td>CH&lt;x&gt;:IMPedance</td>
<td>Channel impedance</td>
</tr>
<tr>
<td>CH&lt;x&gt;:OFFSet</td>
<td>Channel offset</td>
</tr>
</tbody>
</table>
### Waveform Commands

Waveform commands let you transfer waveform data points to and from the digitizing oscilloscope. Waveform data points are a collection of values that define a waveform. One data value usually represents one data point in the waveform record. When working with enveloped waveforms, each data value is either the min or max of a min/max pair. Before you transfer waveform data, you must specify the data format, record length, and waveform locations.

### Waveform Data Formats

Acquired waveform data uses either one or two 8-bit data bytes to represent each data point. The number of bytes used depends on the acquisition mode specified when you acquired the data. Data acquired in SAMple, ENvelope, or PEAKdetect mode uses one 8-bit byte per waveform data point. Data acquired in HIRes or AVERAGE mode uses two 8-bit bytes per point. For more information on the acquisition modes, see the ACQuire:MODe command on page 2-33.

The DATa:WIDth command lets you specify the number of bytes per data point when transferring data to and from the digitizing oscilloscope. If you specify two bytes for data that uses only one, the least significant byte will be filled with zeros. If you specify one byte for data that uses two, the least significant byte will be ignored.

The digitizing oscilloscope can transfer waveform data in either ASCII or binary format. You specify the format with the DATa:ENCdg command.

**ASCII data**—is represented by signed integer values. The range of the values depends on the byte width specified. One byte wide data ranges from -128 to 127. Two byte wide data ranges from -32768 to 32767.
Command Groups

Each data value requires two to seven characters. This includes one to five characters to represent the value, another character, if the value is negative, to represent a minus sign, and a comma to separate the data points.

An example ASCII waveform data string may look like this:

```
CURVE<space>-110,-109,-110,-110,-109,-107,-109,-107,
-106,-105,-103,-100,-97,-90,-84,-80
```

Use ASCII to obtain more human readable and easier to format output than binary. On the other side, it may require more bytes to send the same values with ASCII as binary. This may reduce transmission speeds.

**Binary data**—can be represented by signed integer or positive integer values. The range of the values depends on the byte width specified. When the byte width is one, signed integer data ranges from −128 to 127, and positive integer values range from 0 to 255. When the byte width is two, the values range from −32768 to 32767.

The defined binary formats also specify the order in which the bytes are transferred. The four binary formats are RIBinary, RPBinary, SRIBinary, and SRPBinary.

RIBinary is signed integer where the most significant byte is transferred first, and RPBinary is positive integer where the most significant byte is transferred first. SRIBinary and SRPBinary correspond to RIBinary and RPBinary respectively but use a swapped byte order where the least significant byte is transferred first. The byte order is ignored when DATA:WIDth is set to 1.

**Waveform Data/Record Lengths**

You can transfer multiple points for each waveform record. You can transfer a portion of the waveform or you can transfer the entire record. The DATA:START and DATA:STOP commands let you specify the first and last data points of the waveform record.

When transferring data into the digitizing oscilloscope, you must specify the location of the first data point within the waveform record. For example, when you set DATA:START to 1, data points will be stored starting with the first point in the record, and when you set DATA:START to 500, data will be stored starting at the 500th point in the record. The digitizing oscilloscope will ignore DATA:STOP when reading in data as it will stop reading data when it has no more data to read or when it has reached the specified record length.

When transferring data from the digitizing oscilloscope, you must specify the first and last data points in the waveform record. Setting DATA:START to 1 and DATA:STOP to the record length will always return the entire waveform. You can also use the vertical bar cursors to delimit the portion of the waveform that you want to transfer. DATA:START and DATA:STOP can then be set to the current cursor positions by sending the command DATA:SNAP.
Waveform Data Locations and Memory Allocation

The DATa:SOURce command specifies the data location when transferring waveforms from the digitizing oscilloscope. You can transfer out multiple waveforms at one time by specifying more than one source.

You can transfer in to the digitizing oscilloscope only one waveform at a time. Waveforms sent to the oscilloscope are always stored in one of the four reference memory locations. You can specify the reference memory location with the DATa:DESTination command. You must define the memory size for the specified location before you store the data. The ALLO-cate:WAVEFORM:REF<x> command lets you specify the memory size for each reference location.

Waveform Preamble

Each waveform that you transfer has an associated waveform preamble that contains information such as the horizontal scale, the vertical scale, and other settings in place when the waveform was created. Refer to the WFMPRe command starting on page 2-207 for more information about the waveform preamble.

Scaling Waveform Data

Once you transfer the waveform data to the controller, you can convert the data points into voltage values for analysis using information from the waveform preamble. The GETWFM program on the diskettes that come with this manual shows how you can scale data.

Transferring Waveform Data from the Digitizing Oscilloscope

You can transfer waveforms from the digitizing oscilloscope to an external controller using the following sequence:

☐ **Step 1**: Select the waveform source(s) using the DATa:SOURce command. If you want to transfer multiple waveforms, select more than one source.

☐ **Step 2**: Specify the waveform data format using DATa:ENCdg.

☐ **Step 3**: Specify the number of bytes per data point using DATa:WIDth.

☐ **Step 4**: Specify the portion of the waveform that you want to transfer using DATa:START and DATa:STOP.

☐ **Step 5**: Transfer waveform preamble information using WFMPRe? query.

☐ **Step 6**: Transfer waveform data from the digitizing oscilloscope using the CURVe? query.
Transferring Waveform Data to the Digitizing Oscilloscope

You can transfer waveform data to one of the four reference memory locations in the digitizing oscilloscope using the following sequence:

- **Step 1**: Specify waveform reference memory using `DATa:DESTination`.
- **Step 2**: Specify the memory size for the reference location specified in Step 1 using the `ALLOcate:WAVEFORM:REF<x>` command.
- **Step 3**: Specify the waveform data format using `DATa:ENCdg`.
- **Step 4**: Specify the number of bytes per data point using `DATa:WIDth`.
- **Step 5**: Specify first data point in the waveform record using `DATa:START`.
- **Step 6**: Transfer waveform preamble information using `WFMPRe:<wfm>`.
- **Step 7**: Transfer waveform data to the digitizing oscilloscope using `CURVe`.

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURVe</td>
<td>Transfer waveform data</td>
</tr>
<tr>
<td>DATa</td>
<td>Waveform data format and location</td>
</tr>
<tr>
<td>DATa:DESTination</td>
<td>Destination for waveforms sent to digitizing oscilloscope</td>
</tr>
<tr>
<td>DATa:ENCdg</td>
<td>Waveform data encoding method</td>
</tr>
<tr>
<td>DATa:SOURce</td>
<td>Source of CURVe? data</td>
</tr>
<tr>
<td>DATa:START</td>
<td>Starting point in waveform transfer</td>
</tr>
<tr>
<td>DATa:STOP</td>
<td>Ending point in waveform transfer</td>
</tr>
<tr>
<td>DATa:TARGet</td>
<td>Same as DATa:DESTination</td>
</tr>
<tr>
<td>DATa:WIDth</td>
<td>Byte width of waveform points</td>
</tr>
<tr>
<td>WAVFrm?</td>
<td>Returns waveform preamble and data</td>
</tr>
<tr>
<td>WAVPre?</td>
<td>Returns waveform format data</td>
</tr>
<tr>
<td>WFMPRe:BIT_Nr</td>
<td>Preamble bit width of waveform points.</td>
</tr>
<tr>
<td>WFMPRe:BN_Pmt</td>
<td>Preamble binary encoding type</td>
</tr>
<tr>
<td>WFMPRe:BYT_Nr</td>
<td>Preamble byte width of waveform points.</td>
</tr>
</tbody>
</table>
**Table 2-19: Waveform Commands (Cont.)**

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFMPre:BYT_Or</td>
<td>Preamble byte order of waveform points</td>
</tr>
<tr>
<td>WFMPre:CRVchk</td>
<td>Preamble checksum of waveform points</td>
</tr>
<tr>
<td>WFMPre:ENCdg</td>
<td>Preamble encoding method</td>
</tr>
<tr>
<td>WFMPre:NR_Pt</td>
<td>Number of points in the curve</td>
</tr>
<tr>
<td>WFMPre:PT_Fmt</td>
<td>Format of curve points</td>
</tr>
<tr>
<td>WFMPre:PT_Off</td>
<td>Trigger position</td>
</tr>
<tr>
<td>WFMPre:WFId</td>
<td>Curve identifier</td>
</tr>
<tr>
<td>WFMPre:XINcr</td>
<td>Horizontal sampling interval</td>
</tr>
<tr>
<td>WFMPre:XMult</td>
<td>Horizontal scale factor</td>
</tr>
<tr>
<td>WFMPre:XOFF</td>
<td>Horizontal offset</td>
</tr>
<tr>
<td>WFMPre:XUNit</td>
<td>Horizontal units</td>
</tr>
<tr>
<td>WFMPre:XZERO</td>
<td>Horizontal origin offset</td>
</tr>
<tr>
<td>WFMPre:YMult</td>
<td>Vertical scale factor</td>
</tr>
<tr>
<td>WFMPre:YOFF</td>
<td>Vertical offset</td>
</tr>
<tr>
<td>WFMPre:YUNit</td>
<td>Vertical units</td>
</tr>
<tr>
<td>WFMPre:YZERO</td>
<td>Offset voltage</td>
</tr>
<tr>
<td>WFMPre:ZMULT</td>
<td>Z-axis scale factor</td>
</tr>
<tr>
<td>WFMPre:ZOFF</td>
<td>Z-axis offset</td>
</tr>
<tr>
<td>WFMPre:ZUNit</td>
<td>Z-axis units</td>
</tr>
<tr>
<td>WFMPre:ZZERO</td>
<td>Z-axis origin offset</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:NR_Pt</td>
<td>Number of points in the curve</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:PT_Fmt</td>
<td>Format of curve points</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:PT_Off</td>
<td>Trigger position</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:WFId</td>
<td>Curve identifier</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:XINcr</td>
<td>Horizontal sampling interval</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:XUNit</td>
<td>Horizontal units</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:YMult</td>
<td>Vertical scale factor</td>
</tr>
<tr>
<td>WFMPre:&lt;wfm&gt;:YOFF</td>
<td>Vertical offset</td>
</tr>
</tbody>
</table>
### Zoom Commands

Zoom commands let you expand and position the waveform display horizontally and vertically without changing the time base or vertical settings.

#### Table 2-20: Zoom Commands

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZOOM</td>
<td>Resets zoom parameters to defaults</td>
</tr>
<tr>
<td>ZOOM:HORizontal:LOCK</td>
<td>Horizontal zoom lock</td>
</tr>
<tr>
<td>ZOOM:HORizontal:POSITION</td>
<td>Horizontal zoom position</td>
</tr>
<tr>
<td>ZOOM:HORizontal:SCALE</td>
<td>Horizontal zoom scale</td>
</tr>
<tr>
<td>ZOOM:STATE</td>
<td>Turn zoom mode on or off</td>
</tr>
<tr>
<td>ZOOM:VERTical:POSITION</td>
<td>Vertical zoom position</td>
</tr>
<tr>
<td>ZOOM:VERTical:SCALE</td>
<td>Vertical zoom scale</td>
</tr>
</tbody>
</table>
Command Descriptions

You can use commands to either set instrument features or query instrument values. You can use some commands to do both, some to only set and some to only query. This manual marks set only commands with the words “No Query Form” included with the command name. It marks query only commands with a question mark appended to the header, and includes the words “Query Only” in the command name.

This manual spells out fully headers, mnemonics, and arguments with the minimal spelling shown in upper case. For example, to use the abbreviated form of the ACQuire:MODE command just type ACQ:MOD.

ACQuire? (Query Only)

Returns all the current acquisition parameters.

Group: Acquisition

Syntax: ACQuire?

Examples: ACQUIRE?
          might return the string :ACQUIRE:STOPAFTER RUNSTOP;STATE 1;MODE SAMPLE;NUMENV 10;NUMAVG 16;REPET 1 for the current acquisition parameters.

ACQuire:MODE

Sets or queries the acquisition mode of the digitizing oscilloscope. This affects all live waveforms. This command is equivalent to setting Mode in the Acquire menu.

Waveforms are the displayed data point values taken from acquisition intervals. Each acquisition interval represents a time duration set by the horizontal scale (time per division). The digitizing oscilloscope sampling system always samples at the maximum rate, and so an acquisition interval may include more than one sample.

The acquisition mode, which you set using this ACQuire:MODE command, determines how the final value of the acquisition interval is generated from the many data samples.

Group: Acquisition
Related Commands: ACQuire:NUMAvg, ACQuire:NUMEnv, CURVe?, DATa:WIDth

Syntax: For the TDS 420/460/520/540:
ACQuire:MODe { SAMple | PEAKdetect | HIRes | AVERAGE | ENvelope }

For the TDS 620/640:
ACQuire:MODe { SAMple | AVERAGE | ENvelope }

For all TDS:
ACQuire:MODe?

For the TDS 420/460/520/540:

Arguments: SAMple specifies that the displayed data point value is simply the first sampled value that was taken during the acquisition interval. In sample mode, all waveform data has 8 bits of precision. You can request 16 bit data with a CURVe? query, but the lower-order 8 bits of data will be zero. SAMple is the default mode.

PEAKdetect (for the TDS 420/460/520/540) specifies the display of the high-low range of the samples taken from a single waveform acquisition. The high-low range is displayed as a vertical column that extends from the highest to the lowest value sampled during the acquisition interval. PEAKdetect mode can reveal the presence of aliasing.

HIRes (for the TDS 420/460/520/540) specifies Hi Res mode, where the displayed data point value is the average of all the samples taken during the acquisition interval. This is a form of averaging, where the average comes
from a single waveform acquisition. The number of samples taken during the acquisition interval determines the number of data values that compose the average.

**AVERAGE** specifies averaging mode, where the resulting waveform shows an average of **SAMPLE** data points from several separate waveform acquisitions. The number of waveform acquisitions that go into making up the average waveform is set or queried using the ACQuire:NUMAVg command.

**ENVELOPE** specifies envelope mode, where the resulting waveform shows the **PEAK** detect range of data points from several separate waveform acquisitions. The number of waveform acquisitions that go into making up the envelope waveform is set or queried using the ACQuire:NUMENv command.

**Examples:**

```
ACQUIRE:MODE ENVELOPE
```

sets the acquisition mode to display a waveform that is an envelope of many individual waveform acquisitions.

```
ACQUIRE:MODE?
```

might return **ENVELOPE**.

---

**ACQuire:NUMACq? (Query Only)**

Indicates the number of acquisitions that have taken place since starting acquisition. This value is reset to zero when any Acquisition, Horizontal, or Vertical arguments that affect the waveform are modified. The maximum number of acquisitions that can be counted is $2^{30} - 1$. Counting stops when this number is reached. This is the same value that is displayed in the upper left corner of the screen.

**Group:** Acquisition

**Related Commands:** ACQuire:STATE

**Syntax:** ACQuire:NUMACq?

```
```

**Returns:** <NR1>

**Examples:**

```
ACQUIRE:NUMACQ?
```

might return 350, indicating that 350 acquisitions took place since an ACQUIRE:STATE RUN command was executed.
**ACQuire:NUMAVg**

Sets the number of waveform acquisitions that make up an averaged waveform. This is equivalent to setting the **Average** count in the Acquisition Mode side menu.

**Group:** Acquisition

**Related Commands:** ACQuire:MODe

**Syntax:**

- `ACQuire:NUMAVg <NR1>`
- `ACQuire:NUMAVg?`

**Arguments:** `<NR1>` is the number of waveform acquisitions, from 2 to 10,000.

**Examples:**

- `ACQUIRE:NUMAVG 10`
  
  specifies that an averaged waveform will show the result of combining 10 separately acquired waveforms.

- `ACQUIRE:NUMAVG?`
  
  might return 75, indicating that there are 75 acquisitions specified for averaging.

---

**ACQuire:NUMENV**

Sets the number of waveform acquisitions that make up an envelope waveform. This is equivalent to setting the **Envelope** count in the Acquisition Mode side menu.

**Group:** Acquisition

**Related Commands:** ACQuire:MODe

**Syntax:**

- `ACQuire:NUMENV { <NR1> | INFINite }`
- `ACQuire:NUMENV?`

---

*Syntax and Commands*
Arguments: \(<\text{NR1}> \neq 0\) is the number of waveform acquisitions, from 1 to 2000. The envelope will restart after the specified number of envelopes have been acquired or when the ACQuire:STATE RUN command is sent.

\(\text{INFinite or } <\text{NR1}> = 0\) specifies continuous enveloping.

**NOTE**

*If you set the acquisition system to single sequence, envelope mode, and set the number of envelopes to infinity, the digitizing oscilloscope will envelope a maximum of 2001 acquisitions.*

Examples: ACQUIRE:NUMENV 10

specifies that an enveloped waveform will show the result of combining 10 separately acquired waveforms.

ACQUIRE:NUMENV?

might return 0, indicating that acquisitions are acquired infinitely for enveloped waveforms.

---

**ACQuire:**REPEt

*TDS 420/460/520/540 only*

Controls repetitive signal acquisition. This is equivalent to setting Repetitive Signal in the Acquire menu. When the digitizing oscilloscope is in real-time operation, this setting has no effect.

The ACQuire:REPEt command specifies the behavior of the acquisition system during equivalent-time (ET) operation. When repetitive mode is on, the acquisition system will continue to acquire waveform data until the waveform record is filled with acquired data. When repetitive mode is off and you specify single acquisition operation, only some of the waveform data points will be set with acquired data, and the displayed waveform shows interpolated values for the unsampled data points.

**Group:** Acquisition

**Related Commands:** ACQuire:STATE, ACQuire:STOPAfter

**Syntax:**

ACQuire:REPEt { OFF | ON | <NR1> } ACQuire:REPEt?
Command Descriptions

Arguments:  
OFF or <NR1> = 0 turns repetitive mode off.  
ON or <NR1> ≠ 0 turns repetitive mode on.

Examples:  
ACQUIRE:REPET 1  
turns repetitive mode on.

ACQUIRE:REPET OFF  
turns repetitive mode off.

ACQUIRE:REPET?  
might return 1, indicating that repetitive signal acquisition mode is on.

ACQUIRE:STATE

Starts or stops acquisitions. This is the equivalent of pressing the front-panel 
RUN/STOP button. If ACQUIRE:STOPAFTER is set to SEQUENCE, other signal 
events may also stop acquisition.

Group:  Acquisition

Related Commands:  ACQUIRE:NUMACQ?, ACQUIRE:REPET, ACQUIRE:STOPAFTER

Syntax:  
ACQUIRE:STATE { OFF | ON | RUN | STOP | <NR1> }

ACQUIRE:STATE?

Arguments:  
OFF or STOP or <NR1> = 0 stops acquisitions.
ON or RUN or <NR1> ≠ 0 starts acquisition and display of waveforms. If the command was issued in the middle of an acquisition sequence (for instance averaging or enveloping), RUN restarts the sequence, discarding any data accumulated prior to the STOP. It also resets the number of acquisitions.

**Examples:**

ACQUIRE:STATE:RUN

tests acquisition of waveform data and resets the number of acquisitions count (NUMACQ) to zero.

ACQUIRE:STATE?

returns either 0 or 1, depending on whether the acquisition system is running.

---

**ACQuire:STOPAfter**

Tells the digitizing oscilloscope when to stop taking acquisitions. This is equivalent to setting **Stop After** in the Acquire menu.

**Group:** Acquisition

**Related Commands:** ACQuire:MODE, ACQuire:STATE, ACQuire:REPEt

**Syntax:**

ACQuire:STOPAfter { RUNSTop | SEQuence | LIMIT }

ACQuire:STOPAfter?

**Arguments:**

RUNSTop specifies that the run and stop state should be determined by the user’s pressing the front-panel RUN/STOP button.

SEQUence specifies "single sequence" operation, where the digitizing oscilloscope stops after it has acquired enough waveforms to satisfy the conditions of the acquisition mode. For example, if the acquisition mode is set to sample, and the horizontal scale is set to a speed that allows real-time operation, then the digitizing oscilloscope will stop after digitizing a waveform from a single trigger event. However, if the acquisition mode is set to average 100 waveforms, then the digitizing oscilloscope will stop only after all 100 waveforms have been acquired. The ACQuire: STATE command and the front-panel RUN/STOP button will also stop acquisition when the digitizing oscilloscope is in single sequence mode.

LIMIT specifies the digitizing oscilloscope stops after the limit test condition is met.
NOTE

If you set the acquisition system to single sequence, envelope mode, and set the number of envelopes to infinity, the digitizing oscilloscope will envelope a maximum of 2001 acquisitions.

Examples: ACQUIRE:STOPAFTER RUNSTop
sets the scope to stop acquisition when the user presses the front-panel RUN/STOP button.
ACQUIRE:STOPAFTER?
might return SEQUENCE.

Aliases

Turns command aliases on or off. This command is identical to the ALIAs:STATE command.

Group: Alias

Syntax: ALIAs { OFF | ON | <NR1> }
ALIAs?

Arguments: OFF or <NR1> = 0 turns alias expansion off. If a defined alias label is sent when ALIAs is OFF, an execution error (110, "Command header error") will be generated.
ON or <NR1> ≠ 0 turns alias expansion on. When a defined alias is received, the specified command sequence is substituted for the alias and executed.

Examples: ALIAs ON
turns the alias feature on.
ALIAs?
returns 1 when the aliases are on.
** Alias:CATalog? (Query Only)**

Returns a list of the currently defined alias labels, separated by commas. If no aliases are defined, the query returns the string "".

** Group:** Alias

** Syntax:** Alias:CATalog?

```
   Alias   ?  CATalog   ?
```

** Returns:** <QString>[,<QString>...]

** Examples:** Alias:CATALOG?

might return the string "SETUP1", "TESTMENU1", "DEFAULT", showing there are 3 aliases named SETUP1, TESTMENU1, and DEFAULT.

---

** Alias:DEFINE **

Assigns a sequence of program messages to an alias label. These messages are then substituted for the alias whenever it is received as a command or query provided Alias:STATE has been turned ON. The Alias:DEFINE? query returns the definition of a selected alias.

Up to 10 aliases can be defined at one time. Aliases can be recursive. That is, aliases can include other aliases with up to 10 levels of recursion.

** Group:** Alias

** Syntax:** Alias:DEFINE <QString><Comma>{ <QString> | <Block> } Alias:DEFINE? <QString>

```
   Alias   DEFINE   ?
   <Space>   <QString>   <Comma> {   <QString> | <Block> }    <QString>
```

** Arguments:** The first <QString> is the alias label. This label cannot be a command name. Labels must start with a letter, and can contain only letters, numbers, and underscores; other characters are not allowed. The label must be ≤12 characters.
The second `<QString>` or `<Block>` is a complete sequence of program messages. The messages can contain only valid commands that must be separated by semicolons and must follow all rules for concatenating commands (see page 2-4). The sequence must be ≤80 characters.

**NOTE**

Attempt to give two aliases the same name causes an execution error. To give a new alias the name of an existing alias, you must first delete the existing alias.

**Examples:**

```
ALIAS:DEFINE "ST1", "RECALL:SETUP 5;:AUTOSET EXECUTE;:SELECT:CH1 ON"
```

defines an alias named “ST1” that sets up the digitizing oscilloscope.

```
ALIAS:DEFINE? "ST1"
```

might return:

```
ALIAS:DEFINE "ST1", #239:RECALL:SETUP 5;:AUTOSET EXECUTE;:SELECT:CH1 ON
```

---

**ALIAS:DELETE (No Query Form)**

Removes a specified alias. This command is identical to `ALIAS:DELETE:NAME`.

**Group:** Alias

**Syntax:**

```
ALIAS:DELETE <QString>
```

**Arguments:** `<QString>` is the name of the alias you want to remove. Using `ALIAS:DELETE` without specifying an alias causes an execution error. `<QString>` must be a previously defined alias.

**Examples:**

```
ALIAS:DELETE "SETUP1"
```

deletes the alias named SETUP1.

---

**ALIAS:DELETE:ALL (No Query Form)**

Deletes all existing aliases.

**Group:** Alias

**Syntax:**

```
ALIAS:DELETE:ALL
```

Examples: ALIAS:DELETE:ALL
 deletes all aliases.

ALIAS:DELETE:NAME (No Query Form)

Removes a specified alias. This command is identical to ALIAS:DELETE.

Group: Alias

Syntax: ALIAS:DELETE:NAME <QString>

Arguments: <QString> is the name of the alias to remove. Using ALIAS:DELETE:NAME without specifying an alias causes an execution error. <QString> must be a previously defined alias.

Examples: ALIAS:DELETE:NAME "STARTUP"
deletes the alias named STARTUP.

ALIAS:STATE

Turns aliases on or off. This command is identical to the ALIAS command.

Group: Alias

Syntax: ALIAS:STATE { OFF | ON | <NR1> }

ALIAS:STATE?

Arguments: OFF or <NR1> = 0 turns alias expansion off. If a defined alias is sent when ALIAS:STATE is OFF, a command error (102) will be generated.

ON or <NR1> ≠ 0 turns alias expansion on. When a defined alias is received, the specified command sequence is substituted for the alias and executed.
**Examples:**  
ALIAS:STATE OFF  

turns the command alias feature off.  

ALIAS:STATE?  

returns 0 when alias mode is off.

---

**ALLEv? (Query Only)**

Causes the digitizing oscilloscope to return all events and their messages, and removes the returned events from the Event Queue. The messages are separated by commas. Use the *ESR? query to enable the events to be returned. For a complete discussion of the use of these registers, see page NO TAG. This command is similar to repeatedly sending *EVMsg? queries to the instrument.

**Group:** Status and error

**Related Commands:**  

**Syntax:**  
ALLEv?

**Returns:**  
The event code and message in the following format:

```
<Event Code><Comma><QString>[<Comma><Event Code><Comma><QString>...]

<QString>::= <Message>;<<Command>]
```

*Command* is the command that caused the error and may be returned when a command error is detected by the digitizing oscilloscope. 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 the string: ALLEV 2225,"Measurement error. No waveform to measure; ",420,"Query UNTERMINATED; ".

---

**ALLOcate? (Query Only)**

Returns the number of data points allocated for all four reference memory locations.

**Group:**  
Save and Recall

**Syntax:**  
ALLOcate?
Examples:  ALLOCATE?
might return: ALLOCATE:WAVEFORM:REF1 50000; REF2 0; REF3 0;
             REF4 0; indicating that all 50000 data points are allocated to reference
             memory location 1.

ALLOCATE:WAVEform? (Query Only)

Returns the number of data points allocated for all four reference memory
locations.

Group:  Save and Recall

Syntax:  ALLOCATE:WAVEform?

Examples:  ALLOCATE?
might return: ALLOCATE:WAVEFORM:REF1 500; REF2 500; REF3
             500; REF4 0; indicating that 500 data points are allocated to each of
             the first three reference memory locations.

ALLOCATE:WAVEform:FREE? (Query Only)

Returns the approximate number of data points that have not been allo-
cated.

Group:  Save and Recall

Syntax:  ALLOCATE:WAVEform:FREE?

Returns:  <NR1> is the approximate number of data points available.

Examples:  ALLOCATE:WAVEFORM:FREE?
might return 520 indicating that there are approximately 500 data points
available for allocation. The extra 20 are used for administration pur-
poses.
ALLOcate:WAVEform:REF<x>

Sets or queries the number of waveform data points for the specified reference location. If an attempt is made to allocate memory when it is not available, an execution error is generated and the memory is not allocated.

**Group:** Save and Recall

**Syntax:**

\[
\text{ALLOcate:WAVEform:REF}<x> <\text{NR1}>
\]

\[
\text{ALLOcate:WAVEform:REF}<x>?
\]

**Arguments:**

\(<\text{NR1}> = 0\) is returned when the reference location is empty.

\(<\text{NR1}> \neq 0\) specifies the number of data points. For the TDS 420/460/520/540 they can be 500, 1000, 2500, 5000, or 15000. The TDS 420/460 Option 1M also allows 30000 or 60000. The TDS 520/540 also allows 50000 with Option 1M. The TDS 620/640 offers 500, 1000, or 2000 samples. All invalid values less than the maximum will be forced to the next highest valid value, and those higher than the maximum will be forced to the maximum. For example, 15002 points on a TDS 540 with option 1M will allocate 50000 points of data for the reference. The memory size of the four TDS 540 reference locations combined cannot exceed 50000 data points.

**Examples:**

\[
\text{ALLOcate:WAVEFORM:REF}2 \ 1000
\]

reserves 1,000 data points for REF2.

\[
\text{ALLOcate:WAVEFORM:REF1}?
\]

might return 500

---

**APPMenu**

Displays the user-definable Application menu and the query returns the current Application menu labels and title. This is equivalent to pressing the front-panel APPLICATION button.

**Group:** Application Menu

**Related Commands:** CLEARMenu, *ESR, EVENT?

**Syntax:**

\[
\text{APPMenu ACTivate}
\]

\[
\text{APPMenu}?
\]
**Arguments:** ACTivate displays the Application menu. Use the CLEARMenu command to deactivate the Application menu.

Once the Application menu is activated, whenever a front-panel menu button is pressed an event is generated that tells which button was pressed. See page NO TAG for event codes.

Menu button presses will also generate Service Requests when the URO bit is enabled in DESER and ESER, and the ESB bit is enabled in SRER. See page NO TAG for a complete discussion of the use of these registers.

**Examples:**

```
APPMenu ACTIVATE
displays the application menu.
```

---

**APPMenu:LABel**

Removes all user-defined Application menu button labels from the display. The APPMenu:LABel? query returns all the current label settings.

**Group:** Application Menu

**Syntax:**

```
APPMenu:LABel CLEar
APPMenu:LABel?
```

**Arguments:** CLEar removes the main and side menu button labels from the display. Front-panel bezel button presses will continue to generate events.

**Examples:**

```
APPMenu:LABEL CLEAR
clears the user-defined menu labels from the display.
```
APPMenu:LABEL:BOTTOM<x>

Defines a label for the main menu button that is specified by <x>. Main menu buttons are located along the bottom of the display, and are numbered from 1 to 7 starting with the left-most button.

**Group:** Application Menu

**Syntax:**

APPMenu:LABEL:BOTTOM<x> <QString>

APPMenu:LABEL:BOTTOM<x>?

**Arguments:**

<QString> is the menu button label and can include any of the characters shown in the TDS Character Chart in Appendix A. The maximum length of the label is 1000 characters. The label is displayed in the area above the specified main menu button.

The label is displayed on a single line and is centered, both vertically and horizontally, within the label area. A line feed character can be embedded in the string to position the label on multiple lines. You can also use white space tab characters to position the label within a line.

A tab can be sent by sending a tab character (decimal 9) followed by two numeric characters that specify the pixel column relative to the left margin of the label area.

The ESC @ character turns reverse video on and off, and can be embedded in the label string. The first ESC @ character displays all text following the ESC @ in reverse video until another ESC @ character is found in the string.

**NOTE**

The use of any undocumented codes may produce unpredictable results.

The label area is 45 pixels high and 90 pixels wide. The length of the label that fits in the label area depends on the contents of the label, because the width of characters varies. The label area is about 10 characters wide and 3 lines high. For a complete list of character widths in pixels, see Table A-1 on page A-1.

If the label exceeds the limits of the label area, either horizontally or vertically, the portion of the label that exceeds the limits will not be displayed. Note: the label itself is not altered. The entire label can be returned as a query response regardless of what is displayed.

**Examples:**

APPMenu:LABEL:BOTTOM3 "SETUP1"

assigns the label "SETUP1" to the third main menu button.
**APPMenu:LABEL:RIGHT</x>**

Defines a label for the side menu button that is specified by </x>. Side menu buttons are located on the right side of the display, and are numbered from 1 to 5 starting with the top-most button.

**Group:** Application Menu

**Syntax:**

```
APPMenu:LABEL:RIGHT<x> <QString>
APPMenu:LABEL:RIGHT<x>?
```

**Arguments:**<QString> is the menu button label and can include any of the characters shown in the TDS Character Chart in Appendix A. The maximum length of the label is 1000 characters. The label is displayed in the area to the left of the specified side menu button. Refer to the APPMenu:LABEL:BOTTOM<x> command on page 2-48 for more information on defining menu labels.

The label area is 72 pixels high and 112 pixels wide. The length of the label that fits in the label area depends on the contents of the label, because the width of characters varies. The label area is about 12 characters wide and 2 lines high. For a complete list of character widths in pixels, see Table A-1 on page A-1.

**Examples:**

```
APPMenu:LABEL:RIGHT1 "TEST ON"
```

Displays the label "TEST ON" next to the top side menu button.

---

**APPMenu:TITLE**

Sets or queries the user-defined application menu title. The title is displayed above the side menu.

**Group:** Application Menu

**Related Commands:** APPMenu, APPMenu:LABEL

**Syntax:**

```
APPMenu:TITLE <QString>
APPMenu:TITLE?
```
Command Descriptions

Arguments: <QString> is the side menu title and can include any of the characters shown in the TDS Character Chart in Appendix A. The maximum length of the title is 1000 characters. The APPMenu:LABel:BOTTOM <x> command on page 2-48 provides information on defining menu labels.

The label area is 40 pixels high and 112 pixels wide. The length of the label that fits in the label area depends on the contents of the label, because the width of characters varies. The label area is about 12 characters wide and 2 lines high. For a complete list of character widths in pixels, see Table A-1 on page A-1.

Examples: APPMENU:TITLE "Custom Menu"
          displays the title "Custom Menu" on the screen.

          APPMENU:TITLE?
          might return "Test Setup" for the current application menu title.

AUTOSet (No Query Form)

Causes the digitizing oscilloscope to adjust its vertical, horizontal, and trigger controls to provide a stable display of the selected waveform. This is equivalent to pressing the front-panel AUTOSET button. For a detailed description of the autoset function, see Autoset in the In Detail section of the Tutorial/User Manual for your instrument.

NOTE

The AUTOSet command does not return control to the instrument controller until the autoset operation is complete.

Group: Miscellaneous

Syntax: AUTOSet EXECute

Arguments: EXECute autosets the displayed waveform.
BELI (No Query Form)

Beeps the audio indicator of the digitizing oscilloscope.

* Group: Miscellaneous

* Syntax: BELI

Examples: BELI
rings the bell.

BUSY? (Query Only)

Returns the status of the digitizing oscilloscope. This command allows you to synchronize the operation of the digitizing oscilloscope with your application program. Synchronization methods are described on page NO TAG.

* Group: Status and error

* Related Commands: *OPC, *WAI

* Syntax: BUSY?

Returns: \(<NR1> = 0\) means that the digitizing oscilloscope is not busy processing a command whose execution time is extensive. These commands are listed in Table 2-21.

\(<NR1> = 1\) means that the digitizing oscilloscope is busy processing one of the commands listed in Table 2-21.

Table 2-21: Commands that Affect BUSY? Response

<table>
<thead>
<tr>
<th>Operation</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single sequence acquisition</td>
<td>ACQuire:STATE ON or ACQuire:STATE RUN</td>
</tr>
<tr>
<td></td>
<td>(when ACQuire:STOPAfter is set to SEQuence)</td>
</tr>
<tr>
<td>Hardcopy output</td>
<td>HARDCopy STARt</td>
</tr>
</tbody>
</table>
Examples: \texttt{BUSY?}  
might return 1, indicating that the instrument is busy.

\section*{*CAL? (Query Only)}

Instructs the digitizing oscilloscope to perform an internal self-calibration and return its calibration status.

\textbf{NOTE}

The self-calibration can take 40 seconds or more on the TDS 520/540 and 60 or more on other TDS to respond. No other commands will be executed until calibration is complete.

\textbf{Group:} Calibration and Diagnostic

\textbf{Syntax:} \texttt{*CAL?}

\begin{figure}[h]
\centering
\includegraphics[width=0.3\textwidth]{CAL.png}
\end{figure}

\textbf{Returns:} \( <\text{NR1}> = 0 \) indicates that the calibration completed without any errors detected.

\( <\text{NR1}> \neq 0 \) indicates that the calibration did not complete successfully.

Examples: \texttt{*CAL?}  
performs an internal self-calibration and might return 0 to indicate that the calibration was successful.

\section*{CH\textless x\textgreater ? (Query Only)}

Returns the vertical parameters. Because \texttt{CH\textless x\textgreater :SCAle} and \texttt{CH\textless x\textgreater :VOLts} are identical, only \texttt{CH\textless x\textgreater :SCAle} is returned.

\textbf{Group:} Vertical

\textbf{Syntax:} \texttt{CH\textless x\textgreater ?}

\begin{figure}[h]
\centering
\includegraphics[width=0.3\textwidth]{CH.png}
\end{figure}
Examples:  
   CH1?
   might return the string:
   CH1;SCALE 10.0E-3;POSITION 0.0E+0;
   OFFSET 0.0E+0;COUPLING DC;IMPEDANCE MEG;BANDWIDTH FULL
   for channel 1.

---

**CH<x>:BANDwidth**

Sets or queries the bandwidth setting of the specified channel. This is equivalent to setting **Bandwidth** in the Vertical menu.

**Group:** Vertical

**Syntax:**  
   CH<x>:BANDwidth { TWEnty | HUNDred | FULL }
   CH<x>:BANDwidth?

**Arguments:**  
   TWEnty sets the channel bandwidth to 20 MHz.
   HUNDred sets the channel bandwidth to 100 MHz.
   FULL sets the channel bandwidth to the full bandwidth of the digitizing oscilloscope.

**Examples:**  
   CH2:BANDWIDTH TWENTY
   sets the bandwidth of channel 2 to 20 MHz.

   CH1:BANDWIDTH?
   might return FULL, which indicates that there is no bandwidth limiting on channel 1.

---

**CH<x>:COUPling**

Sets or queries the input attenuator coupling setting of the specified channel. This is equivalent to setting **Coupling** in the Vertical menu.

**Group:** Vertical

**Related Commands:** CH<x>:IMPedance

**Syntax:**  
   CH<x>:COUPling { AC | DC | GND }
Command Descriptions

CH<x>:COUpling?

Arguments:  
AC sets the specified channel to AC coupling.  
DC sets the specified channel to DC coupling.  
GND sets the specified channel to ground. Only a flat ground-level waveform will be displayed.

Examples:  
CH1:COUPLING AC  
establishes AC coupling on channel 1.  
CH3:COUPLING?  
might return DC, indicating that channel 3 is set to DC coupling.

CH<x>:IMPedance

Sets or queries the impedance setting at the specified input channel. This is equivalent to setting the Impedance in the Ch<x> Coupling Impedance side menu.

Group:  
Vertical

Related Commands:  
CH<x>:COUPLing

Syntax:  
CH<x>:IMPedance { PIFTy | MEG }  
CH<x>:IMPedance?

Arguments:  
PIFTy sets the specified channel to 50 Ω impedance.  
MEG sets the specified channel to 1 MΩ impedance.
Examples:  CH1:IMPEDANCE FIFTY  
establishes 50 Ω impedance on channel 1.

CH3:IMPEDANCE?  
might return MEG, indicating that channel 3 is set to 1 MΩ impedance.

CH<x>:OFFSet

Sets or queries the offset, in volts, that is subtracted from the specified input channel before it is acquired. The greater the offset, the lower on the display the waveform appears. This is equivalent to setting Offset in the Vertical menu.

Group:  Vertical

Related Commands:  CH<x>:POSItion

Syntax:  CH<x>:OFFSet  <NR3>

CH<x>:OFFSet?

Arguments:  <NR3> is the desired offset in volts. The range is dependent on the scale and the probe attenuation factor. The offset ranges are shown below.

Table 2-22: Offset Ranges for the TDS 420/460/540/620/640 (All Channels) & TDS 520 (Channel 1 & Channel 2) using a 1x Probe

<table>
<thead>
<tr>
<th>CH&lt;x&gt;:SCAle</th>
<th>OFFSet Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mV/div – 99.5 mV/div</td>
<td>±1 V</td>
</tr>
<tr>
<td>100 mV/div – 995 mV/div</td>
<td>±10 V</td>
</tr>
<tr>
<td>1 V/div – 10 V/div</td>
<td>±100 V</td>
</tr>
</tbody>
</table>

Table 2-23: Offset Ranges for the TDS 520 (Aux 1 & Aux 2) using a 1x Probe

<table>
<thead>
<tr>
<th>CH&lt;x&gt;:SCAle</th>
<th>OFFSet Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 mV/div &amp; 100 mV/div</td>
<td>±0.5 V</td>
</tr>
<tr>
<td>500 mV/div &amp; 1 V/div</td>
<td>±5.0 V</td>
</tr>
<tr>
<td>5 V/div &amp; 10 V/div</td>
<td>±50 V</td>
</tr>
</tbody>
</table>
Command Descriptions

**Examples:**

CH1:OFFSET 0.5E+00
   lowers the channel 1 displayed waveform by 0.5 volts.

CH1:OFFSET?
   might return 500.0E-3, indicating that the current channel 1 offset is 0.5 volts.

---

**CH<x>:POSITION**

Sets or queries the vertical position of the specified channel. The position value is applied to the signal before digitization. This is equivalent to setting Position in the Vertical menu or adjusting the front-panel Vertical Position knob.

**Group:** Vertical

**Related Commands:** CH<x>:OFFSet

**Syntax:**

CH<x>:POSITION <NR3>

CH<x>:POSITION?

**Arguments:** <NR3> is the desired position, in divisions from the center graticule. The range is ±5 divisions.

**Examples:**

CH2:POSITION 1.3E+00
   positions the channel 2 input signal 1.3 divisions above the center of the display.

CH1:POSITION?
   might return −1.3E+00, indicating that the current position of channel 1 is at −1.3 divisions.

---

**CH<x>:PRObe? (Query Only)**

Returns the attenuation factor of the probe that is attached to the specified channel.

**Group:** Vertical

**Syntax:** CH<x>:PRObe?
Returns:  <NR3>

Examples:  CH4:PROBE?
            might return 1.00E-3 for a 10x probe.

CH<x>:SCAle

Sets or queries the vertical gain of the specified channel. This is equivalent to setting Fine Scale in the Vertical menu or adjusting the front-panel Vertical SCALE knob.

Group:  Vertical

Related Commands:  CH1:VOLts

Syntax:  

CH<x>:SCAle <NR3>
CH<x>:SCAle?

Arguments:  <NR3> is the gain, in volts per division. The range is 10 V/div to 1 mV/div when using a 1x probe.

Examples:  CH4:SCALE 100E-03
           sets the channel 4 gain to 100 mV/div.

           CH2:SCALE?
           might return 1.00E+0, indicating that the current V/div setting of channel 2 is 1 V/div.

CH<x>:VOLts

Sets or queries the vertical gain of the specified channel. This command is identical to the CH<x>:SCAle command and is included for compatibility purposes. Only CH<x>:SCAle is returned in response to a CH<x>? query.

Group:  Vertical

Related Commands:  CH1:SCAle
Command Descriptions

Syntax:  \[\text{CH}<x>:\text{VOLts} <\text{NR3}>\]
        \[\text{CH}<x>:\text{VOLts}\]

Examples:  \[\text{CH4:VOLTS 1.00E-03}\]
            sets the channel 4 gain to 100 mV/div.

            \[\text{CH2:VOLTS}\]
            might return 1.00E+0, indicating that the current V/div setting of channel 2 is 1 V/div.

### CLEARMenu (No Query Form)

Clears the current menu from the display. This command is equivalent to pressing the CLEAR MENU button on the front panel.

**Group:** Display

**Syntax:** CLEARMenu

Examples:  \[\text{CLEARMENU}\]
            clears the menu from the display.

### *CLS (No Query Form)

Clears the digitizing oscilloscope status data structures.

**Group:** Status and Error

**Related Commands:** DESE, *ESE, *ESR?, EVENT?, EVMsg?, *SRE, *STB?

**Syntax:** *CLS

The *CLS command clears the following:
- the Event Queue
- the Standard Event Status Register (SESR)
- the 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. (A complete discussion of these registers and bits, and of event handling in general, begins on page NO TAG.)

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

---

**CURSor? (Query Only)**

Returns all current cursor settings.

**Group:** Cursor

**Syntax:** CURSor?

---

**Examples:**

```plaintext
CURSOR?
might return :CURSOR:FUNCTION OFF;VBARS:UNITS SECONDS;
POSITION1 500.0E-6;POSITION2 4.50E-3;SELECT CURSOR1;
:CURSOR:HBARS:POSITION1 3.20E+0;POSITION2 -3.20E+0;
SELECT CURSOR1 as the current cursor settings.
```

---

**CURSor:FUNCTION**

Selects and displays the cursor type. Cursors are attached to the selected channel. This command is equivalent to setting Function in the Cursor menu.

**Group:** Cursor

**Related Commands:** SElect:CONTROI

**Syntax:** CURSor:FUNCTION { HBArs | OFF | VBArs | PAIred }

CURSor:FUNCTION?
Command Descriptions

**Arguments:**
- **HBArs** specifies horizontal bar cursors that measure volts.
- **OFF** removes the cursors from the display.
- **VBArs** specifies vertical bar cursors that measure time.
- **PAIred** specifies paired cursors that measure both time and volts.

**Examples:**
```
CURSOR:FUNCTION VBARS
selects vertical bar type cursors.
```

---

**CURSor:HBArs? (Query Only)**

Returns the current settings for the horizontal bar cursors.

**Group:** Cursor

**Syntax:** CURSor:HBArs?

**Examples:**
```
CURSOR:HBArs?
might return :CURSOR:HBArs:POSITION1 0;POSITION2 0;SELECT CURSOR1.
```

---

**CURSor:HBArs:DELTa? (Query Only)**

Returns the voltage difference between the two horizontal bar cursors.

**Group:** Cursor

**Syntax:** CURSor:HBArs:DELTa?

**Returns:** <NR3>
Examples: CURSOR:HBARS:DELTA?
    might return 5.08E+0 for the voltage difference between the two cursors.

CURSor:HBArS:POSITION<x>

Positions a horizontal bar cursor.

Group: Cursor

Syntax: CURSor:HBArS:POSITION<x> <NR3>
        CURSor:HBArS:POSITION<x>?

Arguments: <NR3> specifies the cursor position relative to ground, in volts.

Examples: CURSOR:HBARS:POSITION1 25.0E-3
            positions one of the horizontal cursors at 25.0 mV.

CURSOR:HBARS:POSITION2?
            might return -64.0E-3, indicating that one of the horizontal bar cursors
            is at −64.0 mV.

CURSor:HBArS:SELect

Selects which horizontal bar cursor is active for front-panel control. The
active cursor will be displayed as a solid horizontal line and can be moved
using the front-panel general purpose knob when the cursor menu is active.
The unselected cursor will be displayed as a dashed horizontal line. This
command is equivalent to pressing the TOGGLE button on the front panel
when the Cursor menu is displayed.

Group: Cursor

Syntax: CURSor:HBArS:SELect { CURSOR1 | CURSOR2 }
        CURSor:HBArS:SELect?
Command Descriptions

Arguments: CURSOR1 selects the first horizontal bar cursor.
CURSOR2 selects the second horizontal bar cursor.

Examples: CURSOR:HBARS:SELECT CURSOR1
selects the first horizontal bar cursor as the active cursor.

CURSOR:HBARS:SELECT?
returns CURSOR1 when the first cursor is the active cursor.

CURSOR:MODE

Selects whether the two cursors move together in unison or separately from each other.

Group: Cursor

Related Commands: CURSOR:FUNCTION

Syntax: CURSOR:MODE {TRACK | INDEPENDENT }
CURSOR:MODE?

Arguments: TRACK ties the two cursors together as you move the general purpose knob.
INDEPENDENT frees the two cursors to move separately of each other.

Examples: CURSOR:MODE TRACK
specifies that the cursors positions move in unison.

CURSOR:MODE?
might return :TRACK showing the two cursors move in unison.
CURSor:PAIred:HDELTA (Query Only)

Queries the hbar (voltage) distance between the first and second paired cursor. This is the absolute value of the first cursor’s vertical position minus the second cursor’s vertical position.

**Group:** Cursor

**Related Commands:** CURSor:FUNCtion

**Syntax:** CURSor:PAIred:HDELTA?

**Examples:** CURSOR:PAIRED:HDELTA?
might return 5.08E+0 for the voltage difference between the two cursors.

CURSor:PAIred:HPOS1 (Query Only)

Queries the horizontal bar (voltage) position of the first paired cursor.

**Group:** Cursor

**Related Commands:** CURSor:FUNCtion

**Syntax:** CURSor:PAIred:HPOS1?

**Examples:** CURSOR:PAIRED:HPOS1?
might return -64.0E-3, indicating that the first cursor is at -64.0 mV.

CURSor:PAIred:HPOS2 (Query Only)

Queries the horizontal bar (voltage) position of the second paired cursor.

**Group:** Cursor

**Related Commands:** CURSor:FUNCtion

**Syntax:** CURSor:PAIred:HPOS2?
Command Descriptions

Examples: CURSOR: PAIRED:HPOS2?
might return -64.0E-3, indicating the second cursor is at -64.0 mV.

CURSor:PAIred:POSITION1

Sets or queries the vertical bar (time) position of the first paired cursor.

Group: Cursor

Related Commands: CURSor:FUNCtion

Syntax: CURSor:PAIred:POSITION1 < NR3 >
CURSor:PAIred:POSITION1?

Arguments: < NR3> specifies the position of the first paired cursor.

Examples: CURSOR:PAIRED:POSITION1 9.00E-6
specifies the first paired cursor is at 9 μs.
CURSOR:POSITION1?
might return 1.00E-6, indicating that the first paired cursor is at 1 μs.

CURSor:PAIred:POSITION2

Sets or queries the vertical bar (time) position of the second paired cursor.

Group: Cursor

Related Commands: CURSor:FUNCtion

Syntax: CURSor:PAIred:POSITION2 < NR3 >
CURSor:PAIred:POSITION2?

Arguments: < NR3> specifies the position of the second paired cursor.

Examples: CURSOR:PAIRED:POSITION2 9.00E-6
specifies the second paired cursor is at 9 μs.
CURSOR:POSITION2?
might return 1.00E-6, indicating that the second paired cursor is at 1 μs.
Arguments:  
< NR3> specifies the position of the second paired cursor.

Examples:  
CURSOR: POSITION2?
    might return 1.00E-6, indicating that the second paired cursor is at
    1 µs.

CURSor:PAIred:SELect

Selects the active paired cursor. The active cursor appears as a solid vertical
line. The unselected cursor appears as a dashed vertical line. This com-
mand is equivalent to pressing the TOGGLE button on the front panel when
the Cursor menu is displayed.

Group:  
Cursor

Syntax:  
CURSor:PAIred:SELect { CURSOR1 | CURSOR2 }  
CURSor:PAIred:SELect?

Arguments:  
CURSOR1 specifies the first paired cursor.
CURSOR2 specifies the second paired cursor.

Examples:  
CURSOR:PAIRED:SELECT CURSOR2
    selects the second paired cursor as the active cursor.
CURSOR:PAIRED:SELECT?
    returns CURSOR1 when the first paired cursor is the active cursor.

CURSor:PAIred:VDELTA (Query Only)

Queries the vbar (time) distance between paired cursors. It returns the
absolute value of the first cursor's less the second cursor's horizontal posi-
tions.

Group:  
Cursor

Related Commands:  
CURSor:FUNCTION

Syntax:  
CURSor:PAIred:VDELTA?
Command Descriptions

**Examples:** CURSOR:PAIRED;VDELTA?
might return 1.064E+00, indicating that the time between the paired
cursors is 1.064 seconds.

**CURSor:VBArs**

Positions the vertical bar cursors and the CURSor:VBArs? query returns the
current vertical bar cursor settings for horizontal position, delta, cursor
selection, and units.

**Group:** Cursor

**Related Commands:** DATa:START, DATa:STOP, MEASurement:GATing

**Syntax:**

```
CURSor:VBArs SNAP
CURSor:VBArs?
```

**Arguments:** SNAP positions the vertical bar cursors at DATa:STARt and DATa:STOP.

**Examples:** CURSOR:VBARS SNAP
specifies that the cursors positions are the same as the current
DATA:START and DATA:STOP values.

CURSOR:VBARS?
might return :CURSOR:VBARS:UNITS SECONDS;POSITION1 1.00E-6;POSITION2 9.00E-6;SELECT CURSOR2.

**CURSor:VBArs:DELTa?** (Query Only)

Returns the time or frequency between the two vertical bar cursors. The
units, seconds or Hertz, are specified by the CURSor:VBArs:UNIts com-
mand.

**Group:** Cursor

**Related Commands:** CURSor:VBArs:UNIts

**Syntax:** CURSor:VBArs:DELTa?
Returns:  <NR3>

Examples:  CURSOR:VBARs:DELTa?
            might return 1.064E+00, indicating that the time between the vertical
            bar cursors is 1.064 seconds.

**CURSor:VBARs:POSITION**<x>

Positions a vertical bar cursor for both vertical bar and paired cursors. The
units is specified by the CURSor:VBARs:UNIts command.

**Group:**  Cursor

**Related Commands:**  CURSor:VBARs:UNIts

**Syntax:**  CURSor:VBARs:POSITION<x>  <NR3>
            CURSor:VBARs:POSITION<x>?

**Arguments:**  <NR3> specifies the cursor position in the units specified by the CUR-
Sor:VBARs:UNIts command. The position is relative to the trigger position.

**Examples:**  CURSOR:VBARs:POSITION2  9.00E-6
               positions one of the vertical bar cursors at 9 μs.

            CURSOR:VBARs:POSITION1?
            might return 1.00E-6, indicating a vertical bar cursors is at 1 μs.

**CURSor:VBARs:SELect**

Selects which vertical bar cursor is active. The active cursor will be dis-
played as a solid vertical line and can be moved using the front-panel gener-
al purpose knob when the cursor menu is active. The unselected cursor will
be displayed as a dashed vertical line. This command is equivalent to press-
ing the **TOGGLE** button on the front panel when the Cursor menu is dis-
played.

**Group:**  Cursor

**Syntax:**  CURSor:VBARs:SELect { CURSOR1 | CURSOR2 }
CURSor:VBArS:SELECT?

Arguments: CURSOR1 specifies the first vertical bar cursor.
CURSOR2 specifies the second vertical bar cursor.

Examples: CURSOR:VBARS:SELECT CURSOR2
selects the second vertical bar cursor as the active cursor.

CURSOR:VBARS:SELECT?
returns CURSOR1 when the first vertical bar cursor is the active cursor.

CURSor:VBArS:UNItS

Sets or queries the units for the vertical bar cursors. This is equivalent to setting Time Units in the Cursor menu.

Group: Cursor

Related Commands: CURSor:VBArS:DELTa?, CURSor:VBArS:POSITION<x>

Syntax: CURSor:VBArS:UNItS { SEConds | HERTz } 
CURSor:VBArS:UNItS?

Examples: CURSOR:VBARS:UNITS SECONDS
sets the units for the vertical bar cursors to seconds.

CURSOR:VBARS:UNITS?
returns HERTZ when the vertical bar cursor units are Hertz.
CURVE

Transfers waveform data to and from the digitizing oscilloscope in binary or ASCII format. Each waveform that is transferred has an associated waveform preamble that contains information such as data format and scale. Refer to the WFMPre command starting on page 2-207 for information about the waveform preamble. The data format is specified by the DATa:ENCr and DATa:WIDTh commands.

The CURVe? query transfers data from the instrument. The data source is specified by the DATa:SOURce command. If more than one source is specified, a comma separated list of data blocks is returned. 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 the instrument. The data is stored in the reference memory location specified by DATa:DESTination starting with the data point specified by DATa:STARt. Only one waveform can be transferred at a time. The waveform will only be displayed if the reference is displayed.

A description of the waveform transfer process starts on page 2-27.

Group: Waveform

Related Commands: DATa, WFMPre

Syntax: CURVe { <Block> | <asc curve> }

CURVe?

Arguments: <Block> is the waveform data in binary format. The waveform is formatted as: #<x>yyyy<data><newline> where <x> is the number of y bytes. For example, if yyyy = 500, then <x> = 3. yyyy is the number of bytes to transfer including checksum. If width is 1 then all bytes on the bus are single data points. If width is 2 then all bytes on the bus are 2-byte pairs. Use the DATa:WIDTh command to set the width. <data> is the curve data. <newline> is a single byte newline character at the end of the data. See the GETWF.M.C or GETWF.M.BAS examples in the accompanying disk for more specifics.

<asc curve> is the waveform data in ASCII format. The format for ASCII data is <NR1>[,<NR1>...] where each <NR1> represents a data point.
Command Descriptions

Examples: CURVE?
might return, for ASCII data: CURVE
  0, 0, 0, 0, -1, 1, 0, -1, 0, 0, -1, 0, 0, -1, 0, -1,
  -1, 1, 0, 0, -1, 0, 0, -1, 0, 1, 1, 0, -1, 0, 0, -1, 0, 0

DATa

Sets or queries the format and location of the waveform data that is transferred with the CURVe command. Since DATa:DESTination and DATa:TAR-get are equivalent, only DATa:DESTination is returned by the DATa? query.

Group: Waveform

Related Commands: CURVE, WAVFrm

Syntax: DATa { INIT | SNAP }

DATa?

Arguments: INIT initializes the waveform data parameters to their factory defaults.

SNAP sets DATa:START and DATa:STOP to match the current vertical bar cursor positions.

Examples: DATA SNAP

assigns the current position of the vertical bar cursors to DATA:START and DATA:STOP.

DATA?

might return the string :DATA:ENCODG RPBINARY;DESTINATION REF4; SOURCE REF4;START 1;STOP 500;WIDTH 2
DATa:DESTINATION

Sets or queries the reference memory location for storing waveform data that is transferred into the digitizing oscilloscope by the CURVe command. This command is identical to the DATa:TARget command.

**Group:** Waveform

**Syntax:**
```
DATa:DESTINATION REF<x>
DATa:DESTINATION?
```

**Arguments:** `<x>` is the reference memory location where the waveform will be stored.

**Examples:**
- `DATa:DESTINATION?` might return `REF2` as the reference memory location that is currently selected.

---

DATa:ENCdg

Sets or queries the format of the waveform data. This command is equivalent to setting WFMPre:ENCdg, WFMPre:BN_Fmt, and WFMPre:BYT_Or as shown in Table 2-24. Setting the DATa:ENCdg value causes the corresponding WFMPre values to be updated and vice versa.

**Group:** Waveform

**Related Commands:** WFMPre:ENCdg, WFMPre:BN_FMT, WFMPre:BYT_Or

**Syntax:**
```
DATa:ENCdg { ASCII | RIBinary | RPBinary | SRIBinary | SRPBinary }
DATa:ENCdg?
```
Arguments:

ASCII specifies the ASCII representation of signed integer (RIBinary) data. If this is the value at power-on, the WFMPRe values for BN_FMT, BYT_OR, and ENCdg are set as RP, MSB, and ASC respectively.

RIBinary specifies signed integer data-point representation with the most significant byte transferred first. This format results in the fastest data transfer rate when DATa:WIDth is set to 2.

The range is −128 to 127 when DATa:WIDth is 1. Zero is center screen. The range is −32768 to 32767 when DATa:WIDth is 2. The upper limit is one division above the top of the screen and the lower limit is one division below the bottom of the screen.

RPIbinary specifies positive integer data-point representation with the most significant byte transferred first.

The range is 0 to 255 when DATa:WIDth is 1. 127 is center screen. The range is 0 to 65,535 when DATa:WIDth is 2. The upper limit is one division above the top of the screen and the lower limit is one division below the bottom of the screen.

SRIBinary is the same as RIBinary except that the byte order is swapped, meaning that the least significant byte is transferred first. This format is useful when transferring data to IBM compatible PC's.

SRPBinary is the same as RPIbinary except that the byte order is swapped, meaning that the least significant byte is transferred first. This format is useful when transferring data to IBM compatible PC's.

<table>
<thead>
<tr>
<th>DATa:ENCdg Setting</th>
<th>WFMPRe Settings :ENCdg :BYT_OR :BN_FMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>ASC N/A N/A</td>
</tr>
<tr>
<td>RIBinary</td>
<td>BIN RI MSB</td>
</tr>
<tr>
<td>RPIbinary</td>
<td>BIN RP MSB</td>
</tr>
<tr>
<td>SRIBinary</td>
<td>BIN RI LSB</td>
</tr>
<tr>
<td>SRPBinary</td>
<td>BIN RP LSB</td>
</tr>
</tbody>
</table>
**Examples:**

DATA:ENCODG RPBINARY

sets the data encoding format to be positive integer where the most significant byte is transferred first.

DATA:ENCODG?

might return RPBINARY for the format of the waveform data.

---

**DATa:SOURce**

Sets or queries the location of the waveform data that is transferred from the instrument by the CURVe? query. The source data is always transferred in a predefined order regardless of the order they are specified using this command. The predefined order is CH1 through CH4, MATH1 through MATH3, then REF1 through REF4.

**Group:** Waveform

**Syntax:**

DATa:SOURce <wfm>[<Comma><wfm>]...

DATa:SOURce?

**Arguments:**

<wfm> is the location of the waveform data that will be transferred from the digitizing oscilloscope to the controller.

**Examples:**

DATA:SOURce REF2, CH2, MATH1, CH1

specifies that four waveforms will be transferred in the next CURVE? query. The order that the data will be transferred is CH1, CH2, MATH1, then REF2.

DATA:SOURce?

might return REF3, indicating the source for the waveform data that is transferred using a CURVE? query.

---

**DATa:STARt**

Sets or queries the starting data point for waveform transfer. This command allows for the transfer of partial waveforms to and from the digitizing oscilloscope.

**Group:** Waveform
Related Commands: CURVe?, DATa SNAP, DATa:STOP

Syntax: DATa:START <NR1>

DATa:START?

Arguments: <NR1> ranges from 1 to the record length, and is the first data point that will be transferred. Data will be transferred from <NR1> to DATa:STOP or the record length, whichever is less. If <NR1> is greater than the record length then no data will be transferred. When DATa:STOP is less than DATa:START, the values will be swapped internally for the CURVe? query.

Examples: DATa:START 10

specifies that the waveform transfer will begin with data point 10.

DATa:START?

might return 214 as the first waveform data point that will be transferred.

DATa:STOP

Sets or queries the last data point that will be transferred when using the CURVe? query. This allows the transfer of partial waveforms to the controller.

When using the CURVe command the digitizing oscilloscope will stop reading data when there is no more data to read or when the specified record length has been reached so this command will be ignored.

Group: Waveform

Related Commands: CURVe?, DATa SNAP

Syntax: DATa:STOP <NR1>

DATa:STOP?

Arguments: <NR1> ranges from 1 to the record length, and is the last data point that will be transferred. If <NR1> is greater than the record length then data will be transferred up to the record length. If both DATa:START and DATa:STOP are
greater than the record length, an execution error will be executed. When DATA:STOP is less than DATA:START, the values will be swapped internally for the CURVe? query.

If you always want to transfer complete waveforms, just set DATA:START to 1 and DATA:STOP to the maximum record length.

**Examples:**

```
DATA:STOP 15000
```
specifies that the waveform transfer will stop at data point 15000.

```
DATA:STOP?
```
might return 14900 as the last data point that will be transferred.

---

**DATa:TARget**

Sets or queries the location for storing waveform data transferred to the instrument using the CURVe command. This command is equivalent to the DATA:DESTINATION command, and is included here for compatibility with older Tektronix instruments.

**Group:** Waveform

**Related Commands:** CURVe

**Syntax:**

```
DATa:TARget REF<x>
```

```
DATa:TARget?
```

---

**DATa:WIDth**

Sets the number of bytes per data point in the waveform transferred using the CURVe command.

**Group:** Waveform

**Related Commands:** CURVe, WFMPre:BIT_Nr, WFMPre:BYT_Nr

**Syntax:**

```
DATa:WIDth <NR1>
```

```
DATa:WIDth?
```
Command Descriptions

Arguments:  
<NR1> = 1 specifies that there is 1 byte (8 bits) per point. This format is useful when the acquisition mode is set to SAMple, ENvelope, or PEAKdetect. If used for AVERage or HiRes, the low order byte is not transmitted.

<NR1> = 2 specifies that there are 2 bytes (16 bits) per point. This format is useful for AVERage and HiRes waveforms. If used for ENvelope, PEAKdetect, or SAMple, the least significant byte is always zero.

Examples: DATA:WIDth 1
sets the data width to 1 byte per data point for CURVe data.

DATE

Sets or queries the date that the digitizing oscilloscope can display.

Group: Miscellaneous

Related Commands: DISplay: CLOCk, TIME

Syntax: DATE <QString>

DATE?

Arguments:  
<QString> is a date in the form “yyyy-mm-dd”.  
mm refers to a two-digit month number from 01 to 12.  
dd refers to a two-digit day number in the month.  
yyyy refers to a four-digit year number.  
There must be a dash (–) after the yyyy and after the mm.

Examples: DATE “1993-01-24”
specifies that the date is set to January 24th, 1993.
*DDT

Allows the user to specify a command or a list of commands that are executed when the instrument receives a *TRG command or the GET GPIB interface message. This is just a special alias that *TRG uses.

**Group:** Miscellaneous

**Related Commands:** ALIAS:DEFINE, *TRG, Get GPIB interface message

**Syntax:**

```
*DDT { <Block>  | <QString> }

*DDT?
```

**Arguments:** *Block* or *QString* is a complete sequence of program messages. The messages can contain only valid commands that must be separated by semicolons and must follow all rules for concatenating commands (see page 2-4). The sequence must be ≤ 80 characters. *Block* format is always returned as a query response.

**Examples:**

```
*DDT #0ACQUIRE::STATE RUN; BELL<EOI>
```

specifies that the acquisition system will be started and the bell rings each time a *TRG command is sent.

---

**DELETE:SETUp (No Query Form)**

Removes stored setups from memory and initializes the location with the factory default setup.

**NOTE**

_The setup information cannot be recovered once it has been deleted._

**Group:** Save and Recall

**Related Commands:** *RCL, RECALL:SETUp, *RST, *SAVE, SAVE:SETup, TEKSecure

**Syntax:**

```
DELETE:SETup { <NR1>  | ALL }
```
Command Descriptions

DELETE: WAVEform (No Query Form)

Deletes one or all of the stored reference waveforms from memory. The memory allocated for the reference location is then available for reallocation. Memory must be reallocated for the deleted references before any waveform data can be stored in the reference location.

NOTE

The waveform data is not actually cleared from the reference location.

Group: Save and Recall

Related Commands: RECALL: WAVEform, SAVe: WAVEform, TEKSecure

Syntax: DELETE: WAVEform { REF<x> | ALL }

Arguments: <x> = 1 to 4, and specifies one of the reference memory locations. ALL specifies all the stored waveforms.

Examples: DELETE: WAVEFORM ALL
removes all the waveforms stored in reference memory.
DELETE: WAVEFORM REF2
removes the waveform stored at REF2.
DESE

Sets and queries the bits in the Device Event Status Enable Register (DESER). The DESER is the mask that determines whether events are reported to the Standard Event Status Register (SESR), and entered into the Event Queue. For a more detailed discussion of the use of these registers, see page NO TAG.

**Group:** Status and Error

**Related Commands:** *CLS, *ESE, *ESR?, EVENT?, EVMsg?, *SRE, *STB?

**Syntax:**

```
DESE <NR1>

DESE?
```

**Arguments:**

<NR1> is a value in the range from 0 to 255. The binary bits of the DESER are set according to this value. For example, `DESE 209` sets the DESER to the binary value 11010001 (that is, the most significant bit in the register is set to 1, the next most significant bit to 1, the next bit to 0, etc.).

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

**NOTE**

Setting the DESER and the ESER to the same value allows only those codes to be entered into the Event Queue and summarized on the ESB bit (bit 5) of the Status Byte Register. Use the *ESE command to set the ESER. A discussion of event handling begins on page NO TAG.

**Examples:**

```
DESE 209
```

sets the DESER to binary 11010001, which enables the PON, URO, EXE, and OPC bits.

```
DESE?
```

might return the string :DESE 186, showing that the DESER contains the binary value 10111010.
DIAg:RESULT:FLAg? (Query Only)

Returns the pass/fail status from the last diagnostic test sequence execution. The DIAg:RESULT:LOG? query can be used to determine which test(s) has failed.

**Group:** Calibration and Diagnostic

**Related Commands:** DIAg:RESULT:LOG?

**Syntax:** DIAg:RESULT:FLAg?

**Returns:**
- `PASS` indicating that all of the selected diagnostic tests have passed.
- `FAIL` indicating that at least one of the selected diagnostic tests have failed.

**Examples:**
```
DIAg:RESULT:FLAg?
returns either PASS or FAIL.
```

DIAg:RESULT:LOG? (Query Only)

Returns the internal results log from the last diagnostic test sequence execution. The list contains all modules and module interfaces that were tested along with the pass/fail status of each.

**Group:** Calibration and Diagnostic

**Related Commands:** DIAg:RESULT:FLAg?

**Syntax:** DIAg:RESULT:LOG?

**Returns:** `<Qstring>` in the following format:

```
<Status>,<Module name>[,<Status>,<Module name>...]
```

**Examples:**
```
DIAg:RESULT:LOG?
might return :DIAg:RESULT:LOG "pass--Processor,pass--Display, pass--FP/Proc Interface,FAIL--Front Panel"
```
**DIAg:SELeCt:ACQUISition (No Query Form)**

Selects the acquisition system test sequence that will be run when the DIAg:STATE EXECUte command is sent. This command is equivalent to setting **Area** in the Utility menu when **System** is set to Diag/Err.

**Group:** Calibration and Diagnostic

**Syntax:** DIAg:SELeCt:ACQUISition ALL

**Arguments:** ALL selects functional, memory and register tests.

---

**DIAg:SELeCt:ALL (No Query Form)**

Specifies that all system test sequences will be run when the DIAg:STATE EXECUte command is sent. This command is equivalent to setting **Area** in the Utility menu when **System** is set to Diag/Err.

**Group:** Calibration and Diagnostic

**Syntax:** DIAg:SELeCt:ALL ALL

**Arguments:** ALL selects functional, memory, and register tests for the acquisition, processor and display systems, and self diagnostics for the front panel.

---

**DIAg:SELeCt:CPU (No Query Form)**

Selects the processor system test sequence that will be run when the DIAg:STATE EXECUte command is sent. This command is equivalent to setting **Area** in the Utility menu when **System** is set to Diag/Err.

**Group:** Calibration and Diagnostic

**Syntax:** DIAg:SELeCt:CPU ALL

**Arguments:** ALL selects functional, memory and register tests.


**DIAg:SELect:DISplay (No Query Form)**

Selects the display system test sequence that will be run when the DIAg:STATE EXECUte command is sent. This command is equivalent to setting Area in the Utility menu when System is set to Diag/Err.

**Group:** Calibration and Diagnostic

**Syntax:** DIAg:SELect:DISplay ALL

**Arguments:** ALL selects functional, memory and register tests.

**DIAg:SELect:FPAnel (No Query Form)**

Selects the front-panel test sequence that will be run when the DIAg:STATE EXECUte command is sent. This command is equivalent to setting Area in the Utility menu when System is set to Diag/Err.

**Group:** Calibration and Diagnostic

**Syntax:** DIAg:SELect:FPAnel ALL

**Arguments:** ALL selects self diagnostic tests.

**DIAg:STATE (No Query Form)**

Executes the diagnostic tests that have been specified with the DIAg:SELect commands.

When the test sequence has completed, any of the modules or module interfaces that failed diagnostics are displayed on the screen and stored in an internal log file. The pass/fail status will be returned by the DIAg:RESUlt:FLAG? query and the internal log will be returned by the DIAg:RESUlt:LOG? query. This command is equivalent to running Extended Diagnostics by selecting Execute in the Utility menu when System is set to Diag/Err.
NOTE

The DIAg:STATE EXECute command can take 30 seconds or more to respond. This command performs a warm boot and does not return control to the instrument controller until diagnostics are complete.

**Group:** Calibration and Diagnostic

**Syntax:** DIAg:STATE EXECute

- **Arguments:** EXECute runs the diagnostic test sequences specified by the DIAg:SELect commands. When complete, the digitizing oscilloscope will return to the state it was in just prior to the test. If the PON event was enabled before running the tests, a Service Request will be generated. When the Service Request has been received, the pass/fail status of the tests can be returned by executing the DIAg:RESUl:t:FLAg? query.

The DIAg:STATE EXECute command clears the following:

- the Event Queue
- the Input Queue
- the Status Registers (SESr and SBR)

To enable a power-on event to generate a Service Request, send the following commands before running diagnostics:

- DESE 128
- *ESE 128
- *SRE 32
- *PSC 0

**Examples:**

DIAg:STATE EXECUTE

executes all the diagnostic tests that have been selected.

**DISplay? (Query Only)**

Returns the current display settings.

**Group:** Display

**Syntax:** DISplay?
Examples: DISPLAY?
    might return: DISPLAY;FORMAT YT;STYLE VECTORS;FILTER
    SINX;PERSISTENCE 500.0E-3;GRATICULE FULL;TRIGT 1;INTENSITY:OVERALL 85;WAVEFORM 70;TEXT 60;CONTRAST 150

DISplay:CLOCK

Controls the display of the date and time. This is equivalent to setting the
Display Date/Time in the Readout Options side menu. The query form
returns an ON (1) or an OFF (0).

Group: Display

Syntax: DISPlay:CLOCK { OFF | ON | <NRL> }

DISPlay:CLOCK?

Arguments: <OFF> or <NRL> = 0 removes the clock from the display.
<ON> or <NRL> ≠ 0 displays the clock on the display.

Examples: DISPLAY:CLOCK ON
    sets the display to show time and date.

DISPlay:CLOCK?
    might return 1 indicating that the display shows time and date.

DISPlay:FILTER

Sets or queries the type of interpolation to use for the display when the
DISplay:STYle is VECTors or DOTs. This command is equivalent to setting
Filter in the Display menu.

Group: Display

Related Commands: DISPlay:STYle
**Syntax:**

```
DISplay:FILTER { LINEar | SINX }
```

```
DISplay:FILTER?
```

**Arguments:**

- **LINEar** specifies linear interpolation where acquired points are connected with straight lines.
- **SINX** specifies \( \sin(x)/x \) interpolation where acquired points are fit to a curve.

**Examples:**

- `DISPLAY:FILTER LINEAR` sets the interpolation filter type to linear.
- `DISPLAY:FILTER?` returns either **LINEAR** or **SINX**, indicating the type of interpolation filter.

---

**DISplay:FORMat**

Sets or queries the display format. This command is equivalent to setting **Format** in the Display menu.

**Group:** Display

**Syntax:**

```
DISplay:FORMat { XY | YT }
```

```
DISplay:FORMat?
```

**Arguments:**

- **XY** displays the voltage of one waveform against the voltage of another. The sources that make up an **XY** waveform are predefined and are listed in Table 2-25. Displaying one source causes its corresponding source to be displayed.
Table 2-25: XY Format Pairs

<table>
<thead>
<tr>
<th>X-Axis Source</th>
<th>Y-Axis Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch 1</td>
<td>Ch 2</td>
</tr>
<tr>
<td>Ch 3 (or AUX 1)</td>
<td>Ch 4 (or AUX 2)</td>
</tr>
<tr>
<td>Ref 1</td>
<td>Ref 2</td>
</tr>
<tr>
<td>Ref 3</td>
<td>Ref 4</td>
</tr>
</tbody>
</table>

YT sets the display to a voltage versus time format and is the normal mode.

**Examples:**

```plaintext
DISPLAY:FORMAT YT
selects a voltage versus time format for the display.

DISPLAY:FORMAT?
might return XY for the display format.
```

**DISplay:G RATicule**

Selects the type of graticule that will be displayed. This command is equivalent to setting Graticule in the Display menu.

**Group:** Display

**Syntax:** DISPlay:GRATicule { CROSSHair | FRAme | FULL | GRID }

DISPlay:GRATicule?

**Arguments:**

- CROSSHair specifies a frame and cross hairs.
- FRAme specifies just a frame.
- FULL specifies a frame, a grid, and cross hairs.
- GRID specifies a frame and a grid.

**Examples:**

```plaintext
DISPLAY:GRATICULE GRID
sets the graticule type to display a frame and a grid.
```
DISPLAY:GRATICULE?
returns FULL when all graticule elements (grid, frame, and cross hairs)
are selected.

DISplay:INTENSITy? (Query Only)
Returns the current intensity settings for different parts of the display.

**Group:** Display

**Syntax:** DISplay:INTENSITy?

![Syntax Diagram]

**Examples:**
DISPLAY:INTENSITY?
might return:DISPLAY:INTENSITY:OVERALL 85;WAVEFORM 70;TEXT 60;CONTRAST 150

DISplay:INTENSITy:CONTRast
Sets the intensity of the intensified zone on a waveform. This command is
equivalent to setting **Contrast** in the Display Intensity side menu.
The command has no effect on limit test templates or intensified samples.
They are displayed at a fixed contrast ratio.

**Group:** Display

**Related Commands:** HORizontal:MODE

**Syntax:** DISplay:INTENSITy:CONTRast <NR1>
DISplay:INTENSITy:CONTRast?

![Syntax Diagram]

**Arguments:** <NR1> ranges from 100 to 250 percent.

**Examples:** DISPLAY:INTENSITY:CONTRAST 140
sets the intensity of the intensified portion of a waveform.
**DISplay:INTENSITY:OVERALL**

Sets the intensity of the entire display. This command is equivalent to setting **Overall** in the Display Intensity side menu.

*Group*: Display

*Syntax*:  

\[
\text{DISplay:INTENSITY:OVERALL} <\text{NR1}>
\]

\[
\text{DISplay:INTENSITY:OVERALL}?
\]

*Arguments*:  

<NR1> ranges from 20 to 100 percent.

*Examples*:  

\[
\text{DISplay:INTENSITY:OVERALL} 50
\]

sets the intensity of the display to the middle of the range.

\[
\text{DISplay:INTENSITY:OVERALL}?
\]

might return 75 as the overall display intensity.

**DISplay:INTENSITY:TEXT**

Sets the intensity of the text and the graticule. This command is equivalent to setting **Text/Grat** in the Display Intensity side menu.

*Group*: Display

*Syntax*:  

\[
\text{DISplay:INTENSITY:TEXT} <\text{NR1}>
\]

\[
\text{DISplay:INTENSITY:TEXT}?
\]

*Arguments*:  

<NR1> ranges from 20 to 100 percent.

*Examples*:  

\[
\text{DISplay:INTENSITY:TEXT} 100
\]

sets the intensity of the text to the brightest level.
**DISPLAY: INTENSITY: WAVEform**

Sets the intensity of the waveforms. This command is equivalent to setting *Waveform* in the Display Intensity side menu.

**Group:** Display

**Syntax:**
- `DISPLAY: INTENSITY: WAVEform <NR1>`
- `DISPLAY: INTENSITY: WAVEform?`

**Arguments:** `<NR1>` ranges from 20 to 100 percent.

**Examples:**
`DISPLAY: INTENSITY: WAVEform?` might return 60 as the intensity of the waveform.

**DISPLAY: PERSISTence**

Sets the length of time that data points are displayed when DISPLAY: STYle is set to VARpersistence. This affects the display only and is equivalent to setting *Variable Persistence* in the Display Style side menu.

**Group:** Display

**Related Commands:** DISPLAY: STYle

**Syntax:**
- `DISPLAY: PERSISTence <NR3>`
- `DISPLAY: PERSISTence?`

**Arguments:** `<NR3>` specifies the length, in seconds, that the waveform points are displayed on the screen. The range is 250 ms to 10 s.

**Examples:**
`DISPLAY: PERSISTENCE 3` specifies that the waveform points are displayed on the screen for 3 seconds before they fade.
DISplay:STYle

Selects how the data is displayed. This command is equivalent to setting Style in the Display menu.

**Group:** Display

**Related Commands:** DISplay:PERSistence

**Syntax:**
```
DISplay:STYle { DOTS | INFPersist | VARpersist | VECTors |
                INTENSIFied }
```

**Arguments:**
- **DOTs**: displays individual data points.
- **INFPersist**: accumulates data points on the display indefinitely. The display is reset when the style or acquisition is reset.
- **VARpersist**: leaves acquired data points on the display for a period of time specified by DISplay:PERSistence.
- **VECTors**: connects adjacent data points. Old points are immediately replaced by new ones.
- **INTENSIFied**: causes the display to show acquired (non-interpolated) samples with brighter dots than the rest of the waveform.

**Examples:**
- **DISPLAY:STYLE INFPersist**
  - sets the display to indefinitely accumulate data points on the screen.
- **DISPLAY:STYLE?**
  - might return DOTS indicating that the display shows individual waveform data points.
DISplay:TRIGT

Controls the display of the trigger indicator. This is equivalent to setting the Display 'T' @ Trigger Point in the Readout Options side menu. The query form returns an ON (1) or an OFF (0).

**Group:** Display

**Syntax:**

```
DISplay:TRIGT { OFF | ON | <NR1> }
DISplay:TRIGT?
```

**Arguments:**

*OFF* or *<NR1>* = 0 removes the trigger indicator from the display.

*ON* or *<NR1>* ≠ 0 displays a trigger indicator on each of the displayed waveforms. The trigger indicator is in reverse video for the selected waveform.

**Examples:**

```
DISPLAY:TRIGT ON
```

sets the display to show trigger indicators.

```
DISPLAY:TRIGT?
```

might return 1 indicating that the display shows trigger indicators.

---

DISplay:TRIGBar

Controls the display of the trigger bar indicator/s. The bar indicates where the trigger will occur, in voltage.

The digitizing oscilloscope will only display the bar if the trigger source is also displayed. If both a main and a delayed trigger are displayed, then two bars will appear. One will accompany each source. If a logic trigger is selected, then multiple bars may appear. If a runt pulse trigger is selected, then two bars may appear. One will show the upper threshold and one the lower threshold.

**Group:** Display

**Syntax:**

```
DISplay:TRIGBar { OFF | SHORT | LONG }
DISplay:TRIGBar?
```
Command Descriptions

Arguments: OFF removes the trigger bar indicator from the display.
SHORT displays a short arrow at the right side of the graticule for each displayed trigger signal.
LONG displays a horizontal line in the center of the graticule for each displayed trigger signal.

Examples: DISPLAY:TRIGBAR LONG
sets the display to show long trigger bar indicator (or indicators).

*ESE

Sets and queries the bits in the Event Status Enable Register (ESER). The ESER prevents events from being reported to the Status Byte Register (STB). For a more detailed discussion of the use of these registers, see page NO TAG.

Group: Status and Error


Syntax: *ESE <NR1>

*ESE?

Arguments: <NR1> is a value in the range from 0 through 255. The binary bits of the ESER are set according to this value.
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.
NOTE

Setting the DESER and the ESER to the same value allows only those codes to be entered into the Event Queue and summarized on the ESB bit (bit 5) of the Status Byte Register. Use the DESE command to set the DESER. A discussion of event handling begins on page NO TAG.

Examples:  
*ESER 209  
sets the ESER to binary 11010001, which enables the PON, URQ, EXE, and OPC bits.

*ESER?  
might return the string *ESER 186, showing that the ESER contains the binary value 10111010.

*ESR? (Query Only)

Returns the contents of the Standard Event Status Register (ESR). *ESR? also clears the ESR (since reading the ESR clears it). For a more detailed discussion of the use of these registers, see page NO TAG.

Group:  Status and Error

Related Commands:  ALLEv?, *CLS, DESE, *ESER, EVENT?, EVMsg?, *SRE, *STB?

Syntax:  *ESR?

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

EVENT? (Query Only)

Returns from the Event Queue an event code that provides information about the results of the last *ESR? read. EVENT? also removes the returned value from the Event Queue. A discussion of event handling begins on page NO TAG.

Group:  Status and Error

Syntax: EVENT?

Examples: EVENT?
might return the response :EVENT 110, showing that there was an error in a command header.

EVMsg? (Query Only)

Removes from the Event Queue a single event code associated with the results of the last *ESR? read, and returns the event code along with an explanatory message. A more detailed discussion of event handling begins on page NO TAG.

Group: Status and Error


Syntax: EVMsg?

Returns: The event code and message in the following format:

<Event Code><Comma><QString>[<Event Code><Comma><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 digitizing oscilloscope. 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: EVMSG?
might return the message :EVMSG 110,"Command header error".

EVQty? (Query Only)

Returns the number of event codes that are in the Event Queue. This is useful when using the ALLEV? query since it lets you know exactly how many events will be returned.

Group: Status and Error
**Related Commands:** ALLEv?, EVENT?, EVMsg?

**Syntax:** EVQty?

**Returns:** <NR1>

**Examples:** EVQTY?
might return 3 as the number of event codes in the Event Queue.

---

**FACtory (No Query Form)**

 Resets the digitizing oscilloscope to its factory default settings. This command is equivalent to selecting Recall Factory Setup in the Waveform Save/Recall menu.

**Group:** Miscellaneous

**Related Commands:** *PSC, *RCL, RECALL:SETUp, *RST, *SAV, SAVe:SETUp

**Syntax:** FACtory

Setting the digitizing oscilloscope to factory default includes:

- Clears the Event Status Enable Register.
- Clears the Service Request Enable Register.
- Sets the Device Event Status Enable Register to 255.
- Sets the Power On Status Clear Flag to TRUE
- Purges all defined aliases.
- Enables all Command Headers (HEADer ON).
- Set the macro defined by *DDT to a “zero-length field.”
- Clear the pending operation flag and associated operations.

The FACtory command does not alter the following:

- The state of the GPIB (IEEE Std 488.1-1987) interface.
- The selected GPIB address.
- Calibration data that affects device specifications.
Command Descriptions

- Protected user data – reference waveforms and setups.
- Stored settings.
- The current password (if implemented).

HARDCopy

Sends a copy of the screen display followed by and EOI to the port specified by HARDCopy:PORT. The format and layout of the output is specified with the HARDCopy:FORMat and HARDCopy:LAYout commands. This command is equivalent to pressing the front-panel HARDCOPY button.

The HARDCopy? query returns format, layout and port information.

NOTE

This command is NOT IEEE Std 488.2-1987 compatible.

Group: Hardcopy

Syntax: HARDCopy { ABOrt | CLEARSpool | STARt }

HARDCopy?

Arguments: ABOrt terminates the hardcopy output in process.

NOTE

DCL does NOT clear the output queue once a hardcopy is in process. The only way to abort the hardcopy process is to send the HARDCopy ABOrt command. The output queue can then be cleared using DCL.

CLEARSpool clears the printer output spooler. Specifically, it clears the oscilloscope’s spooler. However, the printer may have its own buffer. The printer may continue to print from there even after the oscilloscope acts on this command.
START initiates a screen copy that is sent to the controller where it can be stored in a file or redirected to a printing device.

**NOTE**

*Use the *WAI command between HARDCopy START commands to ensure that the first hardcopy is complete before starting another.*

**Examples:**

```
HARDCOPY ABORT
```

This stops any hardcopy output that is in process.

---

**HARDCopy:FORMMat**

Selects the output data format for hardcopies. This is equivalent to setting **Format** in the Hardcopy menu.

**Group:** Hardcopy

**Syntax:**

```
HARDCopy:FORMMat { BMP | DESKJet | DPU411 | DPU412 | EPS-Color | EPSImage | EPSMono | EPSON | HPGL | INTERLeaf | LASERJet | PCX | THInkjet | TIF }```

```
HARDCopy:FORMMat?
```

**Examples:**

```
HARDCOPY:FORMAT HPGL
```

Sets the hardcopy output format to HPGL.
HARDCOPY:FORMAT?
might return INTERLEAF as the final hardcopy output format.

HARDCopy:LAYout

Selects the printing orientation. This is equivalent to setting Layout in the Hardcopy menu.

**Group:** Hardcopy

**Syntax:**

```
HARDCopy:LAYout { LANDscape | PORTRait }
```

```
HARDCopy:LAYout?
```

**Arguments:**

- **LANDscape** specifies that the bottom of the hardcopy is along the longest side of the page.

- **PORTRait** specifies that the bottom of the hardcopy is along the short side of the page. This is the standard format.

**Examples:**

```
HARDCOPY:LAYOUT?
```

might return PORTRAIT as the page layout format of the hardcopy output.

HARDCopy:PORT

Selects the output port for the printer. This is equivalent to setting Port in the Hardcopy menu.

**Group:** Hardcopy

**Related Commands:** HARDCopy

**Syntax:**

```
HARDCopy:PORT { GPIb | CENtronics | RS232 }
```

```
HARDCopy:PORT?
```
GPIb specifies that the hardcopy is sent out the GPIB port.

Centronics specifies that the hardcopy is sent out the Centronics port.

RS232 specifies that the hardcopy is sent out the RS232 port.

Examples: HARDCOPY:PORT?
          might return GPIB as the selected hardcopy output port.

HDR

This command is identical to the HEADer query and is included for compatibility with older Tektronix instruments.

Group: Miscellaneous

Syntax: HDR { <NR1> | OFF | ON }
         HDR?

HEADer

Sets and queries the Response Header Enable State that causes the digitizing oscilloscope 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); they never return headers.

Group: Miscellaneous

Related Commands: VERBose

Syntax: HEADer { <NR1> | OFF | ON }
         HEADer?
Command Descriptions

Arguments:  
ON or \(<NR1> \neq 0\) sets the Response Header Enable State to true. This causes the digitizing oscilloscope to include headers on applicable query responses. You can then use the query response as a command.

OFF or \(<NR1> = 0\) sets the Response Header Enable State to false. This causes the digitizing oscilloscope to omit headers on query responses, so that only the argument is returned.

Examples:  
\(\text{HEADER OFF}\)  
causes the digitizing oscilloscope to omit headers from query responses.

\(\text{HEADER}\)  
might return the value 1, showing that the Response Header Enable State is true.

HORizontal? (Query Only)

Returns all settings for the horizontal commands. The commands HORizontal:MAIn:SCAie, HORizontal:MAIn:SECdiv, HORizontal:SCAie, and HORizontal:SECdiv are equivalent so HORizontal:MAIn:SCAie is the only value that is returned.

Group:  
Horizontal

Syntax:  
HORizontal?

Examples:  
\(\text{HORIZONTAL?}\)  
might return the string :HORIZONTAL:MODE MAIN;RECORDLENGTH 500; POSITION 5.0E+0;TRIGGER:POSITION 50;HORIZONTAL:MAIn:SCAie 1.0E-6;HORIZONTAL:DELAY:MODE RUNSAFE-TER;SCALE 1.0E-6;TIME: 16.0E-9

HORizontal:DELay? (Query Only)

Returns all horizontal delayed time base parameters. The commands HORizontal:DELay:SECdiv and HORizontal:DELay:SCAie are identical so only HORizontal:DELay:SCAie will be returned.
Group: Horizontal


Syntax: HORIZontal:DELay?

Examples: HORIZONTAL:DELAY?
might return the delay parameters :HORIZONTAL:DELAY:MODE RUNS-AFTER:SCALE 1.0E-6; TIME: 16.0E-9

---

HORIZontal:DELay:MODE

Selects the mode for the delayed time base. This is equivalent to setting Time Base in the Horizontal menu.

Group: Horizontal

Related Commands: HORIZontal:DELay:TIMe

Syntax: HORIZontal:DELay:MODE { RUNSAfter | TRIGAfter }

HORIZontal:DELay:MODE?

Arguments: RUNSAfter specifies that the delayed time base runs a user-specified amount of delay time after the main trigger event.

TRIGAfter specifies that the delayed time base is triggerable after the main time base triggers.

Examples: HORIZONTAL:DELAY:MODE?
returns either RUNSAPER or TRIGAFTER, indicating the delayed time base mode.
**HORizontal:DELaY:SCAle**

Sets the time per division for the delayed time base. This is equivalent to setting Delayed Scale in the Horizontal Scale side menu.

**Group:** Horizontal

**Related Commands:** HORizontal:DELaY:SECdiv

**Syntax:**

HORizontal:DELaY:SCAle <NR3>

HORizontal:DELaY:SCAle?

**Arguments:**

<NR3> is the time per division. The range is 10 s (5 s on the TDS 620/640 and 20 s on the TDS 420/460) to 500 ps (1 ns on the TDS 420/460) in a 1:2:5 sequence. Values that are not in a 1:2:5 sequence (1:2.5:5 on the TDS 620/640) will be set to the closest valid value. If the delayed time base scale is set slower than the main time base scale, both the main and delayed time base scales will be set to the delay scale value.

**Examples:**

HORIZONTAL:DELAY:SCALE 2.0E-6

sets the delay scale to 2 μs per division.

HORIZONTAL:DELAY:SCALE 9.0E-6

sets the delay scale to 10 μs per division. Since 9 μs is not a valid value within the 1:2:5 sequence (1:2.5:5 on the TDS 620/640), it is automatically set to the closest valid value.

HORIZONTAL:DELAY:SCAle?

might return 1.0E-3, indicating that the delay time is 1 ms per division.

**HORizontal:DELaY:SECdiv**

This command is identical to the HORizontal:DELaY:SCAle command. It is provided to maintain program compatibility with some older models of Tektronix digitizing oscilloscopes.

**Group:** Horizontal

**Syntax:**

HORizontal:DELaY:SECdiv <NR3>

HORizontal:DELaY:SECdiv?
**HORizontal:DELay:TIME**

Sets or queries the delay time to wait after the main trigger before the delayed time base begins. This is equivalent to setting **Delayed Runs After Main** in the Horizontal menu's **Time Base** side menu.

**Group:** Horizontal

**Related Commands:** HORizontal:DELay:MODE

**Syntax:** HORizontal:DELay:TIME <NR3>

**Arguments:** <NR3> is the time, in seconds, between the main trigger and the delayed trigger. The range on the TDS 520/540/620/640 is from 16 ns to 250 seconds with a resolution of 4 ns. The range on the TDS 420/460 is from 10 ns to 20 seconds with a resolution of 10 ns.

**Examples:** HORizontal:DELaY:TIME 2.0E-3
sets the delay time between the main and delayed time base to 2 ms.

**HORizontal:DELaY:TIME? (Query Only)**

Returns the delay time parameters.

**Group:** Horizontal

**Related Commands:** HORizontal:DELaY:TIME:RUNSAfter?, HORizontal:DELaY:TIME:TRIGAfter?

**Syntax:** HORizontal:DELaY:TIME?

**Examples:** HORizontal:DELaY:TIME?
HORizontal:DELay:TIME:RUNSAfter

Sets or queries the delay time to wait after the main trigger before the delayed time base begins. This is equivalent to setting Delayed Runs After Main in the Horizontal menu's Time Base side menu.

Group: Horizontal

Related Commands: HORizontal:DELay:MODe

Syntax: HORizontal:DELay:TIME:RUNSAfter <NR3>
        HORizontal:DELay:TIME:RUNSAfter?

Arguments: <NR3> is the time, in seconds, between the main trigger and the delayed trigger. The range is from 10 ns on the TDS 420/460 or 16 ns on the TDS 520/540/620/640 to 250 seconds (20 s on the TDS420/460) with a resolution of 4 ns.

Examples: HORizontal:DELay:TIME:RUNSAfter 2.0E-3
          sets the delay time between the main and delayed time base to 2 ms.

HORizontal:DELay:TIME:TRIGAft er

Sets the delay time to wait in the trigger after delay mode. This is the amount of time that must pass before a delayed trigger is accepted. This command is equivalent to setting Delay by Time time in the Delayed Trigger menu.

Group: Horizontal

Related Commands: HORizontal:DELay:MODe

Syntax: HORizontal:DELay:TIME:TRIGAft er <NR3>
        HORizontal:DELay:TIME:TRIGAft er?

Arguments: <NR3> is the delay time after the trigger, in seconds. The range is from 0 to 250 seconds with a resolution of 1 s.

Examples: HORizontal:DELay:TIME:TRIGAft er 2.0E-3
          sets the delay time after the trigger to 2 ms.
**Arguments:** \(<\text{NR3}>\) is the delay time, in seconds. The range on the TDS 520/540/620/640 is from 16 ns to 250 seconds with a resolution of 4 ns. The range on the TDS 420/460 is from 60 ns to 20 seconds with a resolution of 10 ns down to 110 ns.

**Examples:**

```
HORIZONTAL:DELAY:TIME:TRIGAFTER 4.0E-6
```

sets the delay time to 4 \(\mu\text{s}\).

```
HORIZONTAL:DELAY:TIME:TRIGAFTER?
```

might return 1.000E-3, indicating that the delay time is 1 ms.

---

**HORizontal:MAIn? (Query Only)**

Returns the time per division of the main time base. The commands HORIZONtal:MAIn:SECDiv and HORIZONtal:MAIn:SCAle are identical so only HORIZONtal:MAIn:SCAle will be returned.

**Group:** Horizontal

**Related Commands:** HORIZONtal:SCAle, HORIZONtal:SECDiv, HORIZONtal:MAIn:SECDiv

**Syntax:**

```
HORIZONtal:MAIn?
```

---

**HORizontal:MAIn:SCAle**

Sets the time per division for the main time base. This command is equivalent to setting **Main Scale** in the Horizontal Scale side menu.

**Group:** Horizontal


**Syntax:**

```
HORIZONtal:MAIn:SCAle <\text{NR3}>
```

```
HORIZONtal:MAIn:SCAle?
```

---
Command Descriptions

**Arguments:** $<\text{NR3}>$ is the time per division. For the TDS 620/640, the range is 5 s to 500 ps in a 1-2-5-5 sequence. For the TDS 520/540, the range is 10 s to 500 ps, in a 1-2-5 sequence. For the TDS 400 series, the range is 20 s to 1 ns.

**Examples:**

HORIZONTAL:MAIN:SCALE 2E-6
sets the main scale to 2 μs per division.

---

**HORizontal:MAIN:SECdiv**

Sets the time per division for the main time base. This command is identical to the HORIZONTAL:MAIN:SCALE command. It is provided to maintain program compatibility with some older models of Tektronix digitizing oscilloscopes.

**Group:** Horizontal

**Related Commands:** HORIZONTAL:DELay:SCALE, HORIZONTAL:DELay:SECdiv, HORIZONTAL:MAIN:SCALE

**Syntax:**

HORIZONTAL:MAIN:SECdiv $<\text{NR3}>$

HORIZONTAL:MAIN:SECdiv?

---

**HORizontal:MODE**

Selects whether the horizontal display uses the main or delayed time base or both. This command is equivalent to setting Time Base in the Horizontal menu.

**Group:** Horizontal

**Related Commands:** DISPLAY:INTENSITY:CONTRast

**Syntax:**

HORIZONTAL:MODE { DELAYed | INTENSIFied | MAIN }

HORIZONTAL:MODE?
**Arguments:** 
DELAYEd means that the selected waveform is horizontally scaled relative to the delayed time base.

INTENSIFied uses both the main and delay scales to display the waveform. The portion of the waveform that would be displayed in DELAYEd mode is intensified. The level of intensity is set by the DISplay:INTENSITY:CONTRast command.

MAIN means that the waveform is horizontally scaled relative to the main time base.

**Examples:**

HORIZONTAL:MODE DELAYED
uses the delayed horizontal scale to display the waveform.

HORIZONTAL:MODE?
might return INTENSIFied, indicating that the waveform is displayed using both the main and delayed time base scale.

---

**HORizontal:POSition**

Positions the waveform horizontally on the display. This is used for both main and delayed time bases. This command is equivalent to adjusting the front-panel **Horizontal Position** knob or setting the position in the Horizontal Position side menu.

**Group:** Horizontal

**Syntax:**

HORIZONTAL:POSition <NR3>

HORIZONTAL:POSition?

**Arguments:**

<NR3> is from 0 to 100, and is the percent of the waveform that is displayed left of the center graticule.

**Examples:**

HORIZONTAL:POSITION 10
sets the horizontal position of the waveform such that 10% of the waveform is to the left of screen center.
**HORizontal:RECORDlength**

Sets the number of data points that are acquired for each record. This is equivalent to setting **Record Length** in the Horizontal menu.

**Group:** Horizontal

**Syntax:**

- HORizontal:RECORDlength <NR1>
- HORizontal:RECORDlength?

**Arguments:**
- For the TDS 420/460, <NR1> is 500, 1000, 2500, 5000, 15000.
- For the TDS 520/540, <NR1> is 500, 1000, 2500, 5000, 15000.
- For the TDS 620/640, <NR1> is 500, 1000, 2000.
- If you have the TDS 420/460 option 1M, <NR1> can also be 30000 or 60000.
- If you have the TDS 520/540 option 1M, <NR1> can also be 50000.

**Examples:**

- HORizontal:RECORDLENGTH 2500
  - specifies that 2500 data points will be acquired for each record.
- HORizontal:RECORDLENGTH?
  - might return 15000 as the number of data points per record.

**HORizontal:SCALE**

Sets the time per division for the main time base and is identical to the HORizontal:MAIN:SCALE command. It is included here for compatibility purposes.

**Group:** Horizontal

**Syntax:**

- HORizontal:SCALE <NR3>
- HORizontal:SCALE?

**HORizontal:SECdiv**

Sets the time per division for the main time base and is identical to the HORizontal:MAIN:SCALE command. It is included here for compatibility purposes.
Command Descriptions

**Group:** Horizontal

**Syntax:**
- HORIZontal:SECDiv <NR3>
- HORIZontal:SECDiv?

---

**HORIZontal:TRIGger? (Query Only)**

Returns the horizontal trigger parameter.

**Group:** Horizontal

**Syntax:** HORIZontal:TRIGger?

---

**Examples:**
- HORIZONTAL:TRIGGER?

---

**HORIZontal:TRIGger:POSition**

Sets or queries the position of the trigger. This is equivalent to setting Trigger Position in the Horizontal menu.

**Group:** Horizontal

**Syntax:**
- HORIZontal:TRIGger:POSition <NR1>
- HORIZontal:TRIGger:POSition?

---

**Arguments:**
- <NR1> is from 0 to 100 %, (20% to 80% in the TDS 620/640) and is the amount of pretrigger information in the waveform.
Command Descriptions

Examples:  HORIZONTAL:TRIGGER:POSITION?
might return 50.
ID? (Query Only)

Returns identifying information about the instrument and its firmware.

Group: Status and Error

Related Commands: *IDN?

Syntax: ID?

Returns: The instrument id in the following format:

TEK/<model number>,CF:91.1CT,FV:<firmware version number>

Examples: ID?
might return TEK/TDS540,CF:91.1CT,FV:2.0

*IDN? (Query Only)

Returns the digitizing oscilloscope’s unique identification code.

Group: Miscellaneous

Related Commands: ID

Syntax: *IDN?

Returns: The instrument id in the following format:

TEKTRONIX,<model number>,0,CF:91.1CT FV:<firmware version number>

Examples: *IDN?
might return the response
TEKTRONIX,TDS540,0,CF:91.1CT FV:2.0
**LIMit:BELI**

Rings the bell when the waveform data exceeds the limits set in the limit test, if the limit state is on.

**Group:** Limit Test

**Related Commands:** LIMit:COMpare:CH<x>, LIMit:STATE

**Syntax:**

LIMit:BELI \{ OFF | ON | <NR1> \}

LIMit:BELI?

**Arguments:**

OFF or <NR1> = 0 turns off ringing the bell when any waveform data exceeds the limits set by the limit test.

ON or <NR1> ≠ 0 turns on ringing the bell.

**Examples:**

LIMit:BELI ON

specifies that the bell is to ring when any waveform data exceeds the limits specified in the limit test.

LIMit:BELI?

returns either 0 or 1, indicating whether the bell is to ring when any waveform data exceeds the limits specified in the limit test.

---

**LIMit:COMpare:CH<x>**

Sets or queries the template against which to compare the waveform acquired through the specified channel. The template can be a waveform saved in any of the reference locations REF1 through REF4, or none.

**Group:** Limit Test

**Related Commands:** CURve, LIMit:TEMPLate, LIMit:TEMPLate:DESTination, LIMit:TEMPLate:SOUrce, WFMPre

**Syntax:**

LIMit:COMpare:CH<x> \{ NONE | REF<x> \}

LIMit:COMpare:CH<x>?
**Arguments:**  
REP<x> is a reference waveform.

NONE specifies that no template testing is to be done for the specified channel.

**Examples:**  
LIMIT:COMPARE:CH1 REF1  
specifies REF1 as the template waveform against which to compare waveforms acquired using CH1.

LIMIT:COMPARE:CH2?  
might return LIMIT:COMPARE:CH2 REF4, indicating that waveforms acquired using CH2 will be compared to the template waveform stored in REF4.

---

**LIMIT:HARDCopy**

Executes a hardcopy operation on the waveform when any waveform data exceeds the limits set in the limit test, if the limit state is on. The hardcopy operation uses the port, and prints in the format and layout, specified using the HARDCopy commands.

**Group:**  
Limit Test

**Related Commands:**  
LIMIT:COMpare:CH<x>, LIMIT:STATE, HARDCopy

**Syntax:**  
LIMIT:HARDCopy { OFF | ON | <NR1> }

LIMIT:HARDCopy?

**Arguments:**  
ON or <NR1> ≠ 0 turns on the hardcopy operation for the waveform when any waveform data exceeds the limits set by the limit test.

OFF or <NR1> = 0 turns off the hardcopy operation.
**Examples:**  
`LIMIT: HARDCopy ON`  
specifies that the hardcopy operation occurs for the waveform when any waveform data exceeds the limits specified in the limit test.

`LIMIT: HARDCopy?`  
returns either 0 or 1, indicating whether the hardcopy operation occurs for the waveform when any waveform data exceeds the limits specified in the limit test.

---

**LIMIT: STATE**

Turns limit testing on or off, or queries whether limit testing is in effect.

**Group:** Limit Test

**Related Commands:** CURve, LIMIT: BELI, LIMIT: COMpare: CH<x>, LIMIT: HARDCopy, LIMIT: TEMPLate, WFMPRe

**Syntax:**  
`LIMIT: STATE { OFF | ON | <NR1> }`

`LIMIT: STATE?`

**Arguments:**  
`OFF` or `<NR1> = 0` turns off limit testing.

`ON` or `<NR1> ≠ 0` turns on limit testing.

**Examples:**  
`LIMIT: STATE ON`  
specifies that limit testing of waveforms is in effect.

`LIMIT: STATE?`  
returns either 0 or 1, indicating whether limit testing of waveforms is in effect.
**LIMit:TEMPLate (No Query Form)**

Sets the template against which to compare the waveform acquired through the specified channel. The template can be a waveform saved in any of the reference locations REF1 through REF4, or none.

**Group:** Limit Test

**Related Commands:** LIMit:TEMPLate:DESTination, LIMit:TEMPLate:SOUrce, LIMit:TEMPLate:TOLerance

**Syntax:** LIMit:TEMPLate STORe

![Syntax Diagram]

**Arguments:** STORe creates a template with the specified source waveform and tolerances, and stores it in the destination reference waveform to be used in limit testing comparisons.

**Examples:** LIMit:TEMPLate STORe creates a template with the specified source waveform and tolerances, and stores it in the destination reference waveform to be used in limit testing comparisons.

---

**LIMit:TEMPLate:DESTination**

Sets or queries the destination reference waveform in which to store the template waveform to use in limit tests. The LIMit:TEMPLate STORe command must be executed for this to take effect.

**Group:** Limit Test

**Related Commands:** LIMit:COMpare:CH<x>, LIMit:TEMPLate, LIMit:TEMPLate:SOUrce

**Syntax:**

- LIMit:TEMPLate:DESTination REF<x>
- LIMit:TEMPLate:DESTination?

![Syntax Diagram]

**Arguments:** REF<x> specifies the reference waveform destination in which the template waveform is to be stored.
**Command Descriptions**

**Examples:**

LIMIT:TEMPLatE:DESTination REF2

specifies that the template waveform referred to with the LIMIT:TEMPLatE STORE command is stored as the REF2 waveform.

---

**LIMIT:TEMPLatE:SOURce**

Sets or queries the channel, math waveform, or reference waveform to use as the source of the template waveform for limit tests. The LIMIT:TEMPLatE STORE command must be executed for this to take effect.

**Group:** Limit Test

**Related Commands:** LIMIT:COMpare:CH<x>, LIMIT:TEMPLatE, LIMIT:TEMPLatE:DESTination

**Syntax:**

LIMIT:TEMPLatE:SOURce { CH<x> | MATH<x> | REF<x> }

LIMIT:TEMPLatE:SOURce?

**Arguments:**

CH<x> specifies that the template waveform is the waveform currently being acquired using the specified channel.

MATH<x> specifies that the template waveform is the waveform currently stored as the specified math waveform.

REF<x> specifies that the template waveform is the waveform currently stored as the specified reference waveform.

**Examples:**

LIMIT:TEMPLatE:SOURce CH2

specifies that the template waveform for limit tests is the waveform currently acquired using channel 2.

LIMIT:TEMPLatE:SOURce?

might return MATH3, specifying that the template waveform for limit tests is the waveform currently stored as the MATH3 waveform.
**LIMit:TEMPLate:TOlerance:HORizontal**

Sets or queries the amount by which the tested waveform can vary, in units of horizontal divisions, when comparing the current waveform to the template waveform for limit tests. The LIMit:TEMPLate STORe command must be executed for this to take effect.

**Group:** Limit Test

**Related Commands:** LIMit:COMpare:CH<x>

**Syntax:**

LIMit:TEMPLate:TOlerance:HORizontal <NR3>

LIMit:TEMPLate:TOlerance:HORizontal?

**Arguments:**

<NR3> is the amount, in horizontal divisions, by which the current waveform is allowed to deviate from the template waveform without being deemed to have exceeded the limits set in the limit test. The range is 0 to 5 divisions.

**Examples:**

LIMit:TEMPLate:TOlerance:HORizontal 1.0

specifies that the current waveform is deemed to be close enough to the template waveform if it is within ±1.0 horizontal division.

LIMit:TEMPLate:TOlerance:HORizontal?

might return 1.0, specifying that the current waveform is deemed to be close enough to the template waveform if it is within ±1.0 horizontal division.
**LIMit:TEMPLate:TOlerance:VERTical**

Sets or queries the amount by which the tested waveform can vary, in units of vertical divisions, when comparing the current waveform to the template waveform for limit tests. The LIMit:TEMPLate STORe command must be executed for this to take effect.

**Group:** Limit Test

**Related Commands:** LIMit:COMpare:CH <x>

**Syntax:**

LIMit:TEMPLate:TOlerance:VERTical <NR3>

LIMit:TEMPLate:TOlerance:VERTical?

**Arguments:** <NR3> is the amount, in vertical divisions, by which the current waveform is allowed to deviate from the template waveform without being deemed to have exceeded the limits set in the limit test. The range is 0 to 5 divisions.

**Examples:**

LIMit:TEMPLate:TOlerance:VERTical 1.0

specifies that the current waveform is deemed to be close enough to the template waveform if it is within \( \pm 1.0 \) vertical division from the template waveform.

LIMit:TEMPLate:TOlerance:VERTical?

might return 1.0, specifying that the current waveform is deemed to be close enough to the template waveform if it is within \( \pm 1.0 \) vertical division.
**LOCK**

Enables and disables all front panel buttons and knobs. There is no front-panel equivalent.

**Group:** Miscellaneous

**Related Commands:** UNLock, Remote Enable Group, Local Lockout Group

**Syntax:**

```
LOCK { ALL | NONE }
LOCK?
```

**Arguments:**

- **ALL** disables all front panel controls.
- **NONE** enables all front panel controls. This is equivalent to the UNLock ALL command.

**NOTE**

If the digitizing oscilloscope is in the Remote With Lockout State (RWLS), the LOCK NONE command has no effect. For more information see the ANSI-IEEE Std. 488.1-1987 Standard Digital Interface for Programmable Instrumentation, section 2.8.3 on RL State Descriptions.

**Examples:**

```
LOCK ALL
  locks the front panel controls.

LOCK?
  returns NONE when the front panel controls are enabled by this command.
```
**LRN? (Query Only)**

Returns a string listing the digitizing oscilloscope's settings, except for configuration information for the calibration values. You can use this string to return the digitizing oscilloscope to the state it was in when you made the *LRN? query.

**Group:** Miscellaneous

**Related Commands:** HEADer, SET?, VERBose

**Syntax:** *LRN?

---

**NOTE**

The *LRN? query always returns a string including command headers, regardless of the setting of the HEADer command. This is because the returned string is intended to be sent back to the digitizing oscilloscope as a command string. The VERBose command can still be used normally to specify whether the returned headers should be abbreviated.

**Examples:** *LRN?

A partial response might look like this:

:ACQUIRE:STATE 1;MODE SAMPLE;NUMENV 10;NUMAVG 16;
REPET 1;STOP AFTER RUNSTOP;:DIAG:LOOP:OPTION ONCE;
COUNT 1;:DIAG:STATE HALT;:HEADER 1;:VERBose 1;
:CURSOR:FUNCTION OFF;VBARS:UNITS SECONDS;
POSITION1 1.00E-6;POSITION2 9.00E-6;SELECT CURSOR1;

---

**MATH<x>?? (Query Only)**

Returns the definition for the math waveform specified by <x>.

**Group:** Vertical

**Syntax:** MATH<x>?
MATH<x>:DEFINE

Allows the user to define new waveforms using mathematical expressions. This is equivalent to selecting Change Math waveform definition in the Math<x> side menu.

**Group:** Vertical

**Syntax:**

MATH<x>:DEFINE <QString>
MATH<x>:DEFINE?

**Arguments:**

<QString> contains the mathematical expression. The expression can include any amount of white space. Expressions can be either single or dual waveform expressions. <src> and <function> elements are case independent.

The format for a single waveform expression is:

<function><source> [, <window>, <scaling>, <phase suppression>]}

The format for a dual waveform expression is:

<source><operator><source>

where:

<function> ::= INV | DIF | FFT | INT

- INV (for invert): inverts the defined waveform.
- DIFFerentiate (Option 2F only): takes the derivative of the selected waveform.
- FFT (Option 2F only): provides an FFT of the selected waveform. It uses the format: "FFT(<source>, <window>, <scaling>, <phase suppression>)" where the window, scaling, and phase suppression arguments in the parentheses are optional. You can specify these arguments in any order.

<source> refers to a signal channel. Valid choices are: CH1, CH2, CH3, CH4, REF1, REF2, REF3, or REF4.

>window> refers to an FFT window. Valid choices are: RECTangular, HAMming, HANNing, or BLACKmanharris.

<scaling> provides vertical scaling. Valid choices are: LOGrms, LINearrms, DEGreesphase, or RADiansphase.

<Phase suppression> is of the range: -100 dB to 100 dB.
Command Descriptions

- **INTegrate (Option 2F only):** takes the integral of the selected waveform.

  \[
  \text{<operator>} ::= \{ + | - | * \} \\
  \text{<source>} ::= \{ \text{CH<x>} | \text{REF<x>} \}
  \]

**Examples:**

- `MATH2:DEFINE "Ch1 + Ch2"`  
  adds channel 1 and channel 2, and stores the result in MATH2.

- `MATH1:DEFINE "INV( ref4 )"`  
  inverts the waveform stored in reference memory location 4 storing the result in MATH1.

- `MATH1:DEFINE "FFT( CH1 )"`  
  takes an FFT on the waveform from channel 1 and stores the result in MATH1.

- `MATH1:DEFINE "FFT( CH1, HAMM, LINEARRMS, 20 )"`  
  takes an FFT from channel1, using the HAMMING algorithm, with linear rms scaling, and 20 dB phase suppression. The result is stored in MATH1.

- `MATH1:DEFINE?`  
  might return "Ch2*Ref2" as the expression that defines MATH1.

---

**MEASUrement? (Query Only)**

Returns all measurement parameters.

**Group:** Measurement

**Syntax:** MEASUrement?
**MEASUrement:CLEARSNAPSHOT**

Takes down the measurement snapshot display.

- **Group:** Measurement

- **Syntax:**

  ```
  MEASUrement:CLEARSNAPSHOT
  ```

- **Examples:**

  ```
  MEASUREMENT:CLEARSNAPSHOT
  ```

---

**MEASUrement:GATING**

Sets or queries measurement gating.

- **Group:** Measurement

- **Related Commands:** CURSor:VBARS

- **Syntax:**

  ```
  MEASUrement:GATING { ON | OFF | <NR1> }
  ```

  ```
  MEASUrement:GATING?
  ```
Command Descriptions

**MEASUrement:IMMed**? (Query Only)

Returns all immediate measurement setup parameters.

**Group:** Measurement

**Syntax:** MEASUrement:IMMed?

**Examples:**

might return MEASUREMENT:IMMED:TYPE PERIOD;UNITS "s";
source1 Ch1;source2 Ch1;delay:edge1 rise;edge2 rise;
direction forwards

**MEASUrement:IMMed:DELay**? (Query Only)

Returns information about the immediate delay measurement.

**Group:** Measurement

**Syntax:** MEASUrement:IMMed:DELay?
**Examples:**

```
MEASUREMENT:IMMED:DELAY?
```

might return:
```
:MEASUREMENT:IMMED:DELAY:EDGE1 RISE;EDGE2 RISE; DIRECTION FORWARDS
```

---

**MEASUrement:IMMed:DELay:DIRection**

Sets or queries the starting point and direction that determines the delay "to" edge when taking an immediate delay measurement. Use the MEASUrement:IMMed:SOURCE2 command to specify the delay "to" waveform.

**Group:** Measurement

**Syntax:**
```
MEASUrement:IMMed:DELay:DIRection {BAckwards | FORwards}
MEASUrement:IMMed:DELay:DIRection?
```

**Arguments:**

- **BAckwards** means that the search starts at the end of the waveform and looks for the last rising or falling edge in the waveform. The slope of the edge is specified by MEASUrement:IMMed:DELay:EDGE2.

- **FORwards** means that the search starts at the beginning of the waveform and looks for the first rising or falling edge in the waveform. The slope of the edge is specified by MEASUrement:IMMed:DELay:EDGE2.

**Examples:**

```
MEASUREMENT:IMMED:DELAY:DIRECTION FORWARDS
starts searching from the beginning of the waveform record.
```

```
MEASUREMENT:IMMED:DELAY:DIRECTION?
returns either BAckwards or FORwards.
```
Command Descriptions

**MEASUREment:IMMed:DELYa:EDGE1**

Sets or queries the slope of the edge that is used for the delay "from" waveform when taking an immediate delay measurement. The waveform is specified by MEASUREment:IMMed:SOURCE1.

**Group:** Measurement

**Related Commands:** MEASUREment:IMMed:SOURCE1

**Syntax:**

```
MEASUREment:IMMed:DELYa:EDGE1 { FALL | RISE }

MEASUREment:IMMed:DELYa:EDGE1?
```

**Arguments:**

- **FALL** specifies the falling edge.
- **RISe** specifies the rising edge.

**Examples:**

```
MEASUREMENT:IMMED:DELYa:EDGE1 RISE
specifies that the rising edge be used for the immediate delay measurement.

MEASUREMENT:IMMED:DELYa:EDGE1?
returns either RISE or FALL.
```

**MEASUREment:IMMed:DELYa:EDGE2**

Sets or queries the slope of the edge that is used for the delay "to" waveform when taking an immediate delay measurement. The waveform is specified by MEASUREment:IMMed:SOURCE2.

**Group:** Measurement

**Related Commands:** MEASUREment:IMMed:SOURCE2

**Syntax:**

```
MEASUREment:IMMed:DELYa:EDGE2 { FALL | RISE }

MEASUREment:IMMed:DELYa:EDGE2?
```
Arguments: FALL specifies the falling edge.
RISE specifies the rising edge.

Examples: MEASUREMENT:IMMED:DELAY:EDGE2 RISE
specifies that the rising edge be used for the immediate delay measurement.
MEASUREMENT:IMMED:DELAY:EDGE2?
returns FALL showing that the falling or negative edge of the waveform is used for the immediate delay measurement.

MEASUREMENT:IMMED:SOURCE[1]

Sets or queries the source for all single channel immediate measurements and specifies the source to measure "from" when taking an immediate delay measurement or phase measurement.

Group: Measurement

Syntax: MEASUREMENT:IMMED:SOURCE[1] { CH<x> | MATH<x> | REF<x> }
MEASUREMENT:IMMED:SOURCE[1]?

Arguments: CH<x> is an input channel.
MATH<x> is a math waveform.
REF<x> is a reference waveform.

Examples: MEASUREMENT:IMMED:SOURCE MATH1
specifies MATH1 as the immediate measurement source.
**MEASUrement:IMMed:SOURCE2**

Specifies the source to measure “to” when taking an immediate delay measurement or phase measurement.

**Group:** Measurement

**Syntax:**

```
MEASUrement:IMMed:SOURCE2 ( CH<x> | MATH<x> | REF<x> )
```

```
MEASUrement:IMMed:SOURCE2?
```

**Arguments:**

- `CH<x>` is an input channel.
- `MATH<x>` is a math waveform.
- `REF<x>` is a reference waveform.

**Examples:**

- `MEASUREMENT:IMMED:SOURCE2 REF3` sets the waveform in reference memory location 3 as the delay “to” source when making delay measurements.


---

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MEASUrement:IMMed:TYPe

Specifies the immediate measurement.

**Group:** Measurement

**Syntax:**
```
MEASUrement:IMMed:TYPe { AMPLitude | AREA | BURst | CARea
| CMEan | CRMs | DELay | FALL | FREQuency | HIGH | LOW
| MAXimum | MEAN | MINimum | NDUTy | NOVershoot |
| NWIdth | PDUTy | PERIod | PHASE | PK2pk | POVershoot |
| PWIdth | RISE | RMS }
```

MEASUrement:IMMed:TYPe?
Command Descriptions

**Arguments:**

- **AMPLitude** is the high value minus the low value.
- **AREA** is the area between the curve and ground over the entire waveform.
- **BURst** is the time from the first MidRef crossing to the last MidRef crossing.
- **CAREA** (cycle area) is the area between the curve and ground over one cycle.
- **CMean** is the arithmetic mean over one cycle.
- **CRMS** is the true Root Mean Square voltage over one cycle.
- **DElay** is the time between the MidRef crossings of two different waveforms.
- **FALL** is the time that it takes for the falling edge of a pulse to fall from a HighRef value to a LowRef value of its final value.
- **FREQuency** is the reciprocal of the period measured in Hertz.
- **HIGH** is the 100% reference level.
- **LOW** is the 0% reference level.
- **MAXimum** is the highest amplitude (voltage).
- **MEAN** is the arithmetic mean over the entire waveform.
- **MINimum** is the lowest amplitude (voltage).
- **NDUTy** is the ratio of the negative pulse width to the signal period expressed as a percentage.
- **NOVershoot** is the negative overshoot, expressed as:

\[ NOVershoot = 100 \times \left( \frac{(Low - Minimum)}{Amplitude} \right) \]

- **NWIdth** is the distance (time) between MidRef (usually 50%) amplitude points of a negative pulse.
- **PDUTy** is the ratio of the positive pulse width to the signal period expressed as a percentage.
- **PERIod** is the time, in seconds, it takes for one complete signal cycle to happen.
- **PHASE** is the phase difference from the selected waveform to the designated waveform.
- **PK2pk** is the absolute difference between the maximum and minimum amplitude.
- **POVershoot** is the positive overshoot, expressed as:

\[ POVershoot = 100 \times \left( \frac{(Maximum - High)}{Amplitude} \right) \]
PWIdth is the distance (time) between MidRef (usually 50%) amplitude points of a positive pulse.

RISe is the time that it takes for the leading edge of a pulse to rise from a low reference value to a high reference value of its final value.

RMS is the true Root Mean Square voltage.

**Examples:** MEASUREMENT:IMMed:TYPE FREQUENCY defines the immediate measurement to be a frequency measurement.

---

**MEASUrement:IMMed:UNIts? (Query Only)**

Returns the units for the immediate measurement.

**Group:** Measurement

**Related Commands:** MEASUrement:IMMed:TYPe

**Syntax:** MEASUrement:IMMed:UNIts?

**Returns:** <Q String> returns "V" for volts, "s" for seconds, "HZ" for hertz, "V^2" for volts^2, or "%" for percent.

**Examples:** MEASUrement:IMMed:UNIts? might return "s", indicating that the units for the immediate measurement are seconds.

---

**MEASUrement:IMMed:VALUe? (Query Only)**

Immediately executes the immediate measurement specified by the MEASUrement:IMMed:TYPe command. The measurement is taken on the source(s) specified by the SELect:CH<x> command.

**Group:** Measurement

**Syntax:** MEASUrement:IMMed:VALUe?

**Returns:** <NR3>
Command Descriptions

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

Returns all measurement parameters for the displayed measurement specified by <x>.

**Group:** Measurement

**Syntax:** MEASUrement:MEAS<x>?

**Examples:** MEASUrement:MEAS3?
    might return :MEASUrement:MEAS3:STATE 0;TYPE PERIOD;
    UNITS "s";SOURCE1 CH1;SOURCE2 CH2;DELAY:EDGE1 RISE;
    EDGE2 RISE;DIRECTION FORWARDS.

**MEASUrement:MEAS<x>:DELay? (Query Only)**

Returns the delay measurement parameters for the measurement specified by <x>.

**Group:** Measurement

**Syntax:** MEASUrement:MEAS<x>:DELay?

**Examples:** MEASUrement:MEAS3:DELay?
    might return :MEASUrement:MEAS3:DELay:EDGE1 RISE;
    EDGE2 RISE;DIRECTION FORWARDS.

**MEASUrement:MEAS<x>:DELay:DIRection**

Sets or queries the starting point and direction that determines the delay “to” edge when taking a delay measurement. The waveform is specified by MEASUrement:MEAS<x>:SOURCE2. This command is equivalent to setting the direction in the Delay Edges & Direction side menu.

**Group:** Measurement
**Syntax:**

```
MEASUrement:MEAS<x>:DELaY:DIREction { BACKwards | FORwards }
MEASUrement:MEAS<x>:DELaY:DIREction?
```

**Arguments:**

- **BACKwards** means that the search starts at the end of the waveform and looks for the last rising or falling edge in the waveform. The slope of the edge is specified by MEASUrement:MEAS<x>:DELaY:EDGE2.
- **FORwards** means that the search starts at the beginning of the waveform and looks for the first rising or falling edge in the waveform. The slope of the edge is specified by MEASUrement:MEAS<x>:DELaY:EDGE2.

**Examples:**

- `MEASUREMENT:MEAS1:DELAY:DIRECTION BACKWARDS`
  - starts searching from the end of the waveform record.
- `MEASUREMENT:MEAS3:DELAY:DIRECTION?`
  - might return FORWARDS for the search direction.

---

**MEASUrement:MEAS<x>:DELaY:EDGE1**

Sets or queries the slope of the edge that is used for the delay “from” waveform when taking a delay measurement. The waveform is specified by MEASUrement:MEAS<x>:SOURCE1. This command is equivalent to selecting the edges in the Delay Edges & Direction side menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:MEAS<x>:DELaY:EDGE1 { FALL | RISE }
MEASUrement:MEAS<x>:DELaY:EDGE1?
```

---

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Arguments: FALL specifies the falling edge.
RISe specifies the rising edge.

Examples: MEASUREMENT:MEAS3:DELAY:EDGE1 RISE
specifies that the rising edge be used for measurement 3.

MEASUREMENT:MEAS1:DELAY:EDGE1?
returns either RISE or FALL for measurement 1.

MEASUrement:MEAS<x>:DE Lay:EDGE2
Sets or queries the slope of the edge that is used for the delay “to” waveform when taking a delay measurement. The waveform is specified by MEASUrement:MEAS<x>:SOURCE2. This command is equivalent to selecting the edges in the Delay Edges & Direction side menu.

Group: Measurement

Syntax: MEASUREMENT:MEAS<x>:DELAY:EDGE2 { FALL | RISE }
MEASUREMENT:MEAS<x>:DELAY:EDGE2?

Arguments: FALL specifies the falling edge.
RISe specifies the rising edge.

Examples: MEASUREMENT:MEAS2:DELAY:EDGE2 RISE
specifies that the rising edge be used for the second delay measurement.

MEASUREMENT:MEAS2:DELAY:EDGE2?
might return FALL showing that the falling or negative edge of the waveform is used for the second measurement.
MEASUrement:MEAS<x>:SOURCE[1]

Sets or queries the source for all single channel measurements and specifies the source to measure "from" when taking a delay measurement or phase measurement.

**Group:** Measurement

**Syntax:**

```plaintext
MEASUrement:MEAS<x>:SOURCE[1] { CH<x> | MATH<x> | REF<x> }
MEASUrement:MEAS<x>:SOURCE[1]?
```

**Arguments:**

- CH<x> is an input channel.
- MATH<x> is a math waveform.
- REF<x> is a reference waveform.

**Examples:**

```plaintext
MEASUREMENT:MEAS2:SOURCE1 MATH1
```

specifies MATH1 as the measurement 2 source.
**MEASUrement:MEAS<x>:SOURCE2**

Sets or queries the source to measure “to” when taking a delay measurement or phase measurement. This is equivalent to setting the source in the Delay from Selected Wfm side menu or the Phase from Selected Wfm side menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:MEAS<x>:SOURCE2  { CH<x>  | MATH<x>  | REF<x>  }
```

```
MEASUrement:MEAS<x>:SOURCE2?
```

**Arguments:**

- CH<x> is an input channel.
- MATH<x> is a math waveform.
- REF<x> is a reference waveform.

**Examples:**

```
MEASUREMENT:MEAS4:SOURCE2  CH<x>
```

sets channel 1 as the delay “to” source when making delay measurements.

```
MEASUREMENT:MEAS2:SOURCE2?
```

might return MATH1.
**MEASUrement:MEAS<x>:STATE**

Controls the measurement system. The source specified by MEASUrement:MEAS<x>:SOURCE1 must be selected for the measurement to be displayed. The source can be selected using the SELect:CH<x> command.

**Group:** Measurement

**Syntax:**

```
MEASUrement:MEAS<x>:STATE ( OFF | ON | <NR1> )
```

```
MEASUrement:MEAS<x>:STATE?
```

**Arguments:**

OFF or <NR1> = 0 turns measurements off. You can also turn the state off by deselecting the source.

ON or <NR1> ≠ 0 turns measurements on.

**Examples:**

```
MEASUREMENT:MEAS1:STATE ON
```

turns measurement defined as MEAS1 on.

```
MEASUREMENT:MEAS4:STATE?
```

returns either 0 or 1, indicating the state of MEAS4.

---

**MEASUrement:MEAS<x>:TYPE**

Sets or queries the measurement type for the measurement specified by MEAS<x>. This is equivalent to selecting the measurement in the Select Measurement side menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:MEAS<x>:TYPE ( AMPLitude | AREA | BURst |
CAREa | CMean | CRMx | DELay | FALL | FREQuency | HIGH |
LOW | MAXimum | MEAN | MINimum | NDUTy | NOVershoot |
NWIdth | PDUTy | PERIod | PHASE | PK2pK | POVershoot |
PWIldth | RISE | RMS )
```

```
MEASUrement:MEAS<x>:TYPE?
```
Arguments:

AMPLitude is the high value minus the low value or HIGH - LOW.

AREA is the area between the curve and ground over the entire waveform.

BURst is the time from the first MidRef crossing to the last MidRef crossing.

CARea (cycle area) is the area between the curve and ground over one cycle.

CMEan is the arithmetic mean over one cycle.

CRMs is the true Root Mean Square voltage over one cycle.

DELay is the time between the MidRef crossings of two different waveforms.

FALL is the time that it takes for the falling edge of a pulse to fall from a HighRef value to a LowRef value of its final value.
**FREQuency** is the reciprocal of the period measured in Hertz.

**HIGH** is the 100% reference level.

**LOW** is the 0% reference level.

**MAXimum** is the highest amplitude (voltage).

**MEAN** is the arithmetic mean over the entire waveform.

**MINimum** is the lowest amplitude (voltage).

**NDUTy** is the ratio of the negative pulse width to the signal period expressed as a percentage.

**NOVershoot** is the negative overshoot, expressed as:

\[
NOVershoot = 100 \times \left( \frac{(Low - Minimum)}{Amplitude} \right)
\]

**MWIdth** is the distance (time) between MidRef (usually 50%) amplitude points of a negative pulse.

**PDUTy** is the ratio of the positive pulse width to the signal period expressed as a percentage.

**PERIOD** is the time, in seconds, it takes for one complete signal cycle to happen.

**PHASE** is the phase difference from the selected waveform to the designated waveform.

**PK2pK** is the absolute difference between the maximum and minimum amplitude.

**POVershoot** is the positive overshoot, expressed as:

\[
POVershoot = 100 \times \left( \frac{(Maximum - High)}{Amplitude} \right)
\]

**PWIdth** is the distance (time) between MidRef (usually 50%) amplitude points of a positive pulse.

**RISe** is the time that it takes for the leading edge of a pulse to rise from a low reference value to a high reference value of its final value.

**RMS** is the true Root Mean Square voltage.

**Examples:**

**MEASUREMENT:MEAS3:TYPE RMS** specifies MEAS3 to calculate the Root Mean Square voltage.
MEASUrement:MEAS<x>:UNIts? (Query Only)

Returns the units for the measurement specified by MEASUrement:MEAS<x>:TYPe.

**Group:** Measurement

**Syntax:** MEASUrement:MEAS<x>:UNIts?

**Returns:** <QString> returns "V" for volts, "s" for seconds, "HZ" for hertz, "VV" for volts², or "%" for percent.

**Examples:** MEASUrement:MEAS3:UNIts?

might return "%", indicating the units for Measurement 3 are percent.

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

Returns the value that has been calculated for the measurement specified by <x>.

**NOTE**

*This value is a display value and will be updated every 1/3 second.*

**Group:** Measurement

**Syntax:** MEASUrement:MEAS<x>:VALue?

**Returns:** <NR3>
MEASUREMENT: METHOD

Sets or queries the method used to calculate the 0% and 100% reference level. This is equivalent to setting the High-Low Setup in the Measure menu.

**Group:** Measurement

**Syntax:** MEASUREMENT: METHOD { HISTogram | MINMax }

MEASUREMENT: METHOD?

**Arguments:** HISTogram sets the high and low waveform levels statistically using a histogram algorithm.

MINMax sets the high and low waveform levels to MAX and MIN, respectively.

**Examples:** MEASUREMENT: METHOD HISTOGRAM specifies that the high and low reference levels are set statistically.

MEASUREMENT: METHOD? returns MINMAX when the reference levels are set to MIN and MAX.

---

MEASUREMENT: REFLEVEL? (Query Only)

Returns the reference levels.

**Group:** Measurement

**Syntax:** MEASUREMENT: REFLEVEL?
**MEASUrement:REFLLevel:ABSolute:HIGH**

Sets or queries the high reference level, and is the 100% reference level when MEASUrement:REFLLevel:METHod is set to ABSolute. This command is equivalent to setting the Reference Levels in the Measure menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:REFLLevel:ABSolute:HIGH <NR3>

MEASUrement:REFLLevel:ABSolute:HIGH?
```

**Arguments:**

- `<NR3>` is the high reference level, in volts. The default is 0.0 V.

**Examples:**

```
MEASUREMENT:REFLEVEL:ABSOLUTE:HIGH 1.71
```

sets the high reference level to 1.71 V.

---

**MEASUrement:REFLLevel:ABSolute:LOW**

Sets or queries the low reference level, and is the 0% reference level when MEASUrement:REFLLevel:METHod is set to ABSolute. This command is equivalent to setting the Reference Levels in the Measure menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:REFLLevel:ABSolute:LOW <NR3>

MEASUrement:REFLLevel:ABSolute:LOW?
```

**Arguments:**

- `<NR3>` is the low reference level, in volts. The default is 0.0 V.
Examples:  
MEASUREMENT:REFLEVEL:ABSOLUTE:LOW?
might return 0.0E+0 as the low reference level.

---

**MEASUrement:REFLevel:ABSOlute:MID**

Sets or queries the mid reference level, and is the 50% reference level when MEASUrement:REFLevel:METHod is set to ABSolute. This command is equivalent to setting the Reference Levels in the Measure menu.

*Group:* Measurement

**Syntax:**

MEASUrement:REFLevel:ABSOlute:MID <NR3>

MEASUrement:REFLevel:ABSOlute:MID?

**Arguments:**

<NR3> is the mid reference level, in volts. The default is 0.0 V.

**Examples:**

MEASUrement:REFLevel:ABSOlute:MID .71
sets the mid reference level to .71 volts.

---

**MEASUrement:REFLevel:ABSOlute:MID2**

Sets or queries the mid reference level for the "to" waveform when taking a delay measurement, and is the 50% reference level when MEASUrement:REFLevel:METHod is set to ABSolute. This command is equivalent to setting the Reference Levels in the Measure menu.

*Group:* Measurement

**Syntax:**

MEASUrement:REFLevel:ABSOlute:MID2 <NR3>

MEASUrement:REFLevel:ABSOlute:MID2?

---
MEASUREments:REFLevel:METHod

Specifies which reference levels are used for measurement calculations. This command is equivalent to setting the levels in the Reference Levels side menu.

**Arguments:**

ABSolute specifies that the reference levels are set explicitly using the MEASUREments:REFLevel:ABSolute commands. This method is useful when precise values are required. For instance, when designing to published interface specifications such as RS-232-C.

PERCent specifies that the reference levels are calculated as a percent relative to HIGH and LOW. The percentages are defined using the MEASUREments:REFLevel:PERCent commands.

**Examples:**

MEASUREments:REFLevel:METHod ABSolute

specifies that explicit user-defined values are used for the reference levels.

MEASUREments:REFLevel:METHod?

returns either ABSolute or PERCent, indicating the reference levels used.

MEASUREments:REFLevel:PERCent:HIGH

Sets or queries the percent, relative to HIGH, that is used to calculate the high reference level when MEASUREments:REFLevel:METHod is set to PERCent. This command is equivalent to setting the Reference Levels in the Measure menu.
**Group:** Measurement

**Syntax:**
- `MEASUrement:REFLevel:PERCent:HIGH <NR3>`
- `MEASUrement:REFLevel:PERCent:HIGH?`

**Arguments:** `<NR3>` ranges from 0 to 100 percent, and is the high reference level. The default is 90%.

**Examples:**
- `MEASUrement:REFLEVEL:PERCENT:HIGH 95` specifies that the high reference level is set to 95% of HIGH.

---

**MEASUrement:REFLevel:PERCent:LOW**

Sets or queries the percent, relative to LOW, that is used to calculate the low reference level when MEASUrement:REFLevel:METHod is set to PERCent. This command is equivalent to setting the Reference Levels in the Measure menu.

**Group:** Measurement

**Syntax:**
- `MEASUrement:REFLevel:PERCent:LOW <NR3>`
- `MEASUrement:REFLevel:PERCent:LOW?`

**Arguments:** `<NR3>` ranges from 0 to 100 percent, and is the low reference level. The default is 10%.

**Examples:**
- `MEASUrement:REFLEVEL:PERCENT:LOW?` might return 15, meaning that the low reference level is 15% of LOW.
MEASUrement:REFLevel:PERCent:MID

Sets or queries the percent, relative to HIGH, that is used to calculate the mid reference level when MEASUrement:REFLevel:METHod is set to PER-Cent. This command is equivalent to setting the Reference Levels in the Measure menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:REFLevel:PERCent:MID <NR3>
MEASUrement:REFLevel:PERCent:MID?
```

**Arguments:**

<NR3> ranges from 0 to 100 percent, and is the mid reference level. The default is 50%.

**Examples:**

```
MEASUrement:REFLevel:PERCent:MID 60
```

specifies that the mid reference level is set to 60% of HIGH.

---

MEASUrement:REFLevel:PERCent:MID2

Sets or queries the percent, relative to HIGH, that is used to calculate the mid reference level for the second waveform specified when taking a delay measurement. This command is equivalent to setting the Reference Levels in the Measure menu.

**Group:** Measurement

**Syntax:**

```
MEASUrement:REFLevel:PERCent:MID2 <NR3>
MEASUrement:REFLevel:PERCent:MID2?
```

---
Arguments:  \(<\text{NR3}>\) ranges from 0 to 100 percent, and is the mid reference level. The default is 50%.

Examples:  MEASUREMENT:REFLEVEL:PERCENT:MID2 40
specifies that the mid reference level is set to 40% of HIGH.

**MEASUrement:SNAPShot**

Displays the measurement snapshot.

Group:  Measurement

Syntax:  MEASUrement:SNAPShot

![Diagram of MEASUrement:SNAPShot]

Examples:  MEASUREMENT:SNAPSHOT

**MESSage**

Clears the message window and the MESSage? query returns the current message parameters.

Group:  Display

Syntax:  MESSage CLEar

MESSage?

Arguments:  CLEar removes the message from the message window. This is equivalent to sending MESSage SHOW "".

Examples:  MESSage CLEAR
clears the message from the window.
MESSage:BOX

Defines the size and position of the message window. This command does not display the window unless MESSage:STATE is ON.

**Group:** Display

**Syntax:**

MESSage:BOX <X1>, <Y1>, <X2>, <Y2>

MESSage:BOX?

**Arguments:**

<X1> and <X2> = 0 to 640, and are pixel positions along the horizontal axis. <X1> defines the left and <X2> defines the right side of the window.

<Y1> and <Y2> = 0 to 480, and are pixel positions along the vertical axis. <Y1> defines the top and <Y2> defines the bottom of the window. The reserved height of all characters is 15 pixels so the window must be at least that high to fully display characters. For a complete list of character widths in pixels, see Table A-1 on page A-1. Shorter windows clip characters.

Figure 3-1 shows the coordinate system relative to the screen.

![Figure 2-4: Message Window Coordinates](image-url)
MESSAGE:SHOW

Clears the contents of the message window and displays the new message in the window.

Group: Display

Syntax: MESSAGE:SHOW <QString>
MESSAGE:SHOW?

Arguments: <QString> is the message and can include any of the characters shown in the TDS Character Chart in Appendix A. The maximum length of the message is 1000 characters.

The message is left-justified, and is displayed on a single line starting with the top most line in the window. A line feed character can be embedded in the string to position the message on multiple lines. You can also use white space and tab characters to position the message within a line.

A tab can be sent by sending a tab character (decimal 9) followed by two numeric characters that specify the pixel column relative to the left margin of the message window.

The ESC character followed by the @ character turns inverse video on and off, and can be embedded in the message string. The first ESC character followed by a @ character displays all the text that follows in inverse video until another ESC character followed by a @ character is found in the string.

NOTE

The use of any escape codes other than what is described above may produce unpredictable results.

The label area is the height and width you have set using the MESSAGE:Box command. The length of the label that fits in the label area depends on the contents of the label, because the width of characters varies. For a complete list of character widths in pixels, see Table A-1 on page A-1.

If the message exceeds the limits of the window, either horizontally or vertically, the portion of the message that exceeds the limits will not be displayed. The message string itself is not altered. The entire message can be returned as a query response regardless of what is displayed in the window.
Command Descriptions

**Examples:** `MESSAGE:SHOW "Hello world"` displays “Hello world” in the upper left corner of the box (you can define the box size with the MESSAGE BOX command).

`MESSAGE:SHOW "Hello \@world\@ ... hello` displays “Hello world ... hello” in the upper left corner of the box and the word “world” is displayed in inverse video. In this example, `\` stands for the escape character. The escape character may appear differently for you depending on your GPIB talker-listener program.

---

**MESSage:STATE**

Controls the display of the message window.

**Group:** Display

**Syntax:** `MESSage:STATE { OFF | ON | <NR1> }

MESSage:STATE?`

**Arguments:** `<OFF>` or `<NR1>` = 0 removes the message window from the screen.

`<ON>` or `<NR1>` ≠ 0 displays the message window and its contents on the screen. The size of the window is defined by MESSage:BOX.

---

**NEWpass (No Query Form)**

Changes the password that enables access to password protected data. The PASSWord command must be successfully executed before using this command or an execution error will be generated.

**Group:** Miscellaneous

**Related Commands:** PASSWord, *PUD

**Syntax:** `NEWpass <QString>`
Arguments:  <Qstring> is the new password. The password can include up to 10 characters.

Examples:  NEWPASS "mypassword"
creates a new password for accessing the user protected data.

*OPC

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 page NO TAG.

Group:  Status and Error

Related Commands:  BUSY?, *WAI

Syntax:

*OPC

*OPC?

The *OPC command allows you to synchronize the operation of the digitizing oscilloscope with your application program. Synchronization methods are described starting on page NO TAG.

Table 2-26: Commands that Generate an Operation Complete Message

<table>
<thead>
<tr>
<th>Operation</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic scope adjustment</td>
<td>AUTOSet EXECute</td>
</tr>
<tr>
<td>Internal self-calibration</td>
<td>*CAL</td>
</tr>
<tr>
<td>Single sequence acquisition</td>
<td>ACQuire:STATE ON or ACQuire:STATE RUN (when ACQuire:STOPAfter is set to SEQuence)</td>
</tr>
<tr>
<td>Hardcopy output</td>
<td>HARDCopy START</td>
</tr>
</tbody>
</table>
PASSWord (No Query Form)

Enables the *PUD and NEWpass set commands. Sending PASSWord without any arguments disables these same commands. Once the password is successfully entered, the *PUD and NEWpass commands are enabled until the digitizing oscilloscope is powered off, or until the FACtory command, the PASSWord command with no arguments, or the *RST command is issued.

To change the password, you must first enter the valid password with the PASSWord command and then change to your new password with the NEWpass command. Remember that the password is case sensitive.

**Group:** Miscellaneous

**Related Commands:** NEWpass, *PUD

**Syntax:** PASSWord[ <QString>]

**Arguments:** <QString> is the password and can include up to 10 characters. The factory default password is "XYZZY" and is always valid.

**Examples:**

```
PASSWord "XYZZY"
```

Enables the *PUB and NEWpass set commands.

```
PASSWord
```

Disables the *PUB and NEWpass set commands. You can still use the query version of *PUB.

---

**PSC**

Sets and queries the power-on status flag that controls the automatic power-on handling of the DESER, SRER, and ESER registers. When *PSC is true, the DESER register is set to 255 and the SRER and ESER registers are set to 0 at power-on. When *PSC is false, the current values in the DESER, SRER, and ESER registers are preserved in non-volatile memory when power is shut off and are restored at power-on. For a complete discussion of the use of these registers, see page NO TAG.

**Group:** Status and Error

**Related Commands:** DESE, *ESE, FACtory, *RST, *SRE

**Syntax:** *PSC <NR1>
**PSC?**

*Arguments*: 

\(<\text{NR1}> = 0\) sets the power-on status clear flag to false, and disables the power-on clear and allows the digitizing oscilloscope to possibly assert SRQ after power-on.

\(<\text{NR1}> \neq 0\) sets the power-on status clear flag true. Sending \(*\text{PSC} 1\) therefore enables the power-on status clear and prevents any SRQ assertion after power-on. Using an out-of-range value causes an execution warning.

*Examples:* 

\(*\text{PSC} 0\) 

sets the power-on status clear flag to false.

\(*\text{PSC}?\) 

might return the value 1, showing that the power-on status clear flag is set to true.

**PUD**

Sets or queries a string of Protected User Data. This data is protected by the PASSWord command. You can modify it only by first entering the correct password. The password is not necessary to query the data.

*Group:* Miscellaneous

*Related Commands:* PASSWord

*Syntax:* 

\(*\text{PUD} <\text{Block}>\)

\(*\text{PUD}?\)

*Arguments:* \(<\text{Block}>\) is a string containing up to 100 characters.

*Examples:* 

\(*\text{PUD} \#229\text{This instrument belongs to me}\) 

stores the string "This instrument belongs to me" in the user protected data area.

\(*\text{PUD}?\) 

might return \#221Property of Company X.
Command Descriptions

*RCL (No Query Form)

Restores the state of the digitizing oscilloscope from a copy of its settings stored in memory. (The settings are stored using the *SAV command.) This command is equivalent to RECALL:SETUp, and performs the same function as the Recall item in the front-panel Save/Recall Setup menu.

**Group:** Save and Recall


**Syntax:** *RCL <NR1>

**Arguments:** 
<NR1> is a value in the range from 1 to 10, and specifies a setup storage location. Using an out-of-range value causes an execution error (222, "Data out of range").

**Examples:** *RCL 3 restores the digitizing oscilloscope from a copy of the settings stored in memory location 3.

RECALL:SETUp (No Query Form)

Restores a stored or factory front-panel setup of the digitizing oscilloscope. This command is equivalent to selecting Recall Saved Setup or Recall Factory Setup in the Save/Recall Setup menu.

**Group:** Save and Recall

**Related Commands:** DELEte:SETUp, FACtory, *RCL, *RST, *SAV, SAVE:SETUp

**Syntax:** RECALL:SETUp { FActory | <NR1> }

**Arguments:**
FACtory selects the factory setup.

<NR1> is a value in the range from 1 to 10 and specifies a setup storage location. Using an out-of-range value causes an execution error (222, "Data out of range").

**Examples:** RECALL:SETUP FACTORY recalls the front panel setup to its factory defaults.
REM (No Query Form)

Specifies a comment. This line is ignored by the instrument.

*Group*: Miscellaneous

*Syntax*: REM <QString>

*Arguments*: <QString> is a string that can have a maximum of 80 characters.

*Examples*: REM "This is a comment"

is ignored by the instrument.

*RST (No Query Form)*

(Reset) Returns the digitizing oscilloscope to a known set of instrument settings, but does not purge any aliases or stored settings.

*Group*: Status and Error


*Syntax*: *RST

*RST does the following:

- Returns the instrument settings to the factory defaults (see Appendix D).

The *RST command does not alter the following:

- The state of the IEEE Std 488.1-1987 interface.
- The selected IEEE Std 488.1-1987 address of the digitizing oscilloscope.
- 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.
- Alias definitions.
Command Descriptions

- Stored settings.
- The *PUD? response

RS232:BAUd
*Option 13 Only*

Sets or queries RS-232-C interface transmission speed.

Group: Miscellaneous


**Syntax:**
- RS232:BAUd <NR1>
- RS232:BAUd?

**Arguments:** <NR1> where <NR1> can be 300, 600, 1200, 4800, 9600 or 19200.

**Examples:**
RS232:BAUD 9600  
sets the transmission rate to 9600 baud.

RS232:HARDFlagging
*Option 13 Only*

Sets or queries the input and output hard flagging over the RS-232 port. It uses the RFR (Ready For Receive) and CTS (Clear To Send) lines to control data transmission. On output, the oscilloscope transmits data only when CTS is asserted. When CTS is not asserted, the oscilloscope stops transmitting data. On input, it asserts RFR until the receive queue is full. Then it unasserts RFR to stop transmission from an external printer. CTS remains unasserted until the receive queue is not full. At that time, CTS is asserted again to restart transmission.

Group: Miscellaneous


**Syntax:**
RS232:HARDFlagging ( ON | OFF | <NR1> )
RS232:HARDFlagging?

Arguments:  
<ON> or <NR1> ≠ 0 turn on hardflagging.  
<OFF> or <NR1> = 0 turn off hardflagging.

Examples: RS232:HARDFLAGGING ON  
turns on hard flagging.

RS232:PARity  
*Option 13 Only*  

Sets or queries the parity used for all RS-232-C data transfers. When parity is odd or even, the digitizing oscilloscope generates the selected parity on output and checks all input against the selected parity. When parity is none, the digitizing oscilloscope performs no input parity error checks and generates no output parity.

Group: Miscellaneous


Syntax: RS232:PARity { EVEN | ODD | NONE }

RS232:PARity?

Arguments:  
EVEN even parity.  
ODD odd parity.  
NONE no parity.
Command Descriptions

Examples: RS232:PARITY EVEN
sets the parity to be even.

RS232:SOFTFlagging
Option 13 Only

Sets or queries the input and output soft flagging over the RS-232 port. It stops transmitting data any time it receives an XOFF (DC3) character. It sends an XOFF character when its 512 byte input buffer has 80 free bytes. The digitizing oscilloscope begins transmitting data again when it receives an XON (DC1) characters. It sends XON when its input buffer is has 100 free bytes.

Group: Miscellaneous


Syntax: RS232:SOFTFlagging { ON | OFF | <NR1> }

RS232:SOFTFlagging?

Arguments: <ON> or <NR1> ≠ 0 turn on softflagging.
<OFF> or <NR1> = 0 turn off softflagging.

Examples: RS232:SOFTFLAGGING ON
turns on soft flagging.
RS232:STOPBits
Option 13 Only

Sets or queries the number of transmission stop bits sent with each character to identify the end of data for that character.

Group: Miscellaneous


Syntax: RS232:STOPBits <NR1>
RS232:STOPBits?

Arguments: <1> use one stop bit.
<2> use two stop bits.

Examples: RS232:STOPBITS 1 sets the number of stop bits to 1.

RS232? (Query Only)
Option 13 Only

Queries the RS232 settings.

Group: Miscellaneous


Syntax: RS232?

Arguments: None

It might return:
Command Descriptions

RS232 BAUD: 9600, SOFTPFLAGGING: OFF, HARDFLAGGING: ON,
PARITY: NONE, STOPBITS: 1

*SAV (No Query Form)

(Save) Stores the state of the digitizing oscilloscope into a specified memory
location. You can later use the *RCL command to restore the digitizing
oscilloscope to this saved state. This is equivalent to selecting the Save
Current Setup in the Save/Recall Setup menu.

Group: Save and Recall

Related Commands: DELEte:SETUp, FACtory, *RCL, RECALL:SETUp, SAVe:SETUp

Syntax: *SAV <NR1>

<Space>  

Arguments: <NR1> is a value in the range from 1 to 10 and specifies a location. Using an
out-of-range value causes an execution error. Any settings that have been
stored previously at this location will be overwritten.

Examples: *SAV 2
 saves the current settings in memory location 2.

SAVe:SETUp (No Query Form)

Saves the current front-panel setup into the specified memory location. This
is equivalent to selecting the Save Current Setup in the Save/Recall Setup
menu.

Group: Save and Recall


Syntax: SAVe:SETUp <NR1>

Arguments: <NR1> is a value in the range from 1 to 10 and specifies a location. Using an
out-of-range value causes an execution error. Any settings that have been
stored previously at this location will be overwritten.
Examples:  
SAVE:SETUP 5  
saves the current front-panel setup in memory location 5.

SAVe:WAVEFORM (No Query Form)
Stores a waveform in one of four reference memory locations. This command is equivalent to selecting the Save Waveform item in the Save/Recall Waveform menu.

Group:  Save and Recall

Related Commands:  DELEte:WAVEFORM

Syntax:  
SAVe:WAVEFORM <wfm><Comma>REF<x>

Arguments:  <wfm> is CH<x>, MATH<x>, or REF<x>, and is the waveform that will be saved.

REF<x> is the location where the waveform will be stored.

Examples:  
SAVe:WAVEFORM MATH2,REF1  
saves the math 2 waveform in reference memory location 2.
Command Descriptions

SELect? (Query Only)

Returns the selected waveform and the display status of all waveforms.

**Group:** Vertical

**Syntax:** SELect?

Examples:

```
SELECT?
might return: SELECT:CH1 1; CH2 0; CH3 0; CH4 0; MATH1 0;
              MATH2 0; MATH3 0; REF1 0; REF2 0; REF3 0; REF4 0
```

SELect:<wfm>

Controls the display and selection of waveforms. There can be up to eleven waveforms displayed at one time but only one waveform can be selected at a time. The selected waveform is the waveform that was most recently turned on. This command is equivalent to pressing a front-panel CH or MORE button. `<wfm>` can be CH<x>, MATH<x>, or REF<x>.

**Group:** Vertical

**Syntax:**

```
SELECT:<wfm> { OFF | ON | <NR1> }
SELECT:<wfm>?
```

**Arguments:**

- OFF or `<NR1>` = 0 turns off the display of the specified waveform.
- ON or `<NR1>` ≠ 0 turns on the display of the specified waveform. The waveform also becomes the selected waveform.

**Examples:**

```
SELECT:CH2 ON
    turns the channel 2 display on and selects channel 2.
SELECT:REF1?
    returns either 0 or 1, indicating whether the REF1 waveform is selected.
```
SELect:CONTROL

Sets or queries the waveform that is currently affected by the cursor and vertical commands.

**Group:** Vertical

**Syntax:**
- SELect:CONTROL <wfm>
- SELect:CONTROL?

**Arguments:**
- `<wfm>` is CH<x>, MATH<x>, or REF<x>, and is the selected waveform.

**Examples:**
- `SELECT:CONTROL?` might return CH1 as the selected waveform.

---

SET? (Query Only)

Returns a string listing the digitizing oscilloscope's settings, except for configuration information for the calibration values. You can use this string to return the digitizing oscilloscope to the state it was in when you made the SET? query. This command is identical to the *LRN? command.

**Group:** Miscellaneous

**Related Commands:** HEADer, *LRN?, VERBose

**Syntax:** SET?

---

**NOTE**

The SET? query always returns a string with command headers, regardless of the setting of the HEADer command. This is because the returned string is intended to be able to be sent back to the digitizing oscilloscope as a command string. The VERBose command can still be used to specify whether the returned headers should be abbreviated or full length.
Examples: SET?

a partial return string may look like this:
:ACQUIRE:STOPAFTER RUNSTOP:STATE 1:MODE SAMPLE:NUMENV 10:NUMAVG 16:REPET 1:APPMENU:TITLE "Application Menu";LABEL:TOP1 "";TOP2 "";TOP3 "";TOP4 "";TOP5 "";TOP6 "";TOP7 "";TOP8 "";RIGHT1 "";RIGHT2 "";RIGHT3 "";RIGHT4 "";RIGHT5 "";HEADER 1;:VERBOSE 1;:ALIAS:STATE 0;:DISPLAY:FORMAT YT:STYLE VECTORS:FILTER SINX;PERSISTENCE 500.0E-3;GRATICULE FULL;TRIGT 1;INTENSITY:OVERALL 85;WAVEFORM 75;TEXT 60;CONTRAST 150;:MESSAGE:SHOW "hello";STATE 1;BOX 74,84,475,135;:LOCK NONE;:HARDCOPY:FORMAT EPSIMAGE;PORT GPIB;LAYOUT PORTRAIT;

*SRE

(Service Request Enable) sets and queries the bits in the Service Request Enable Register (SRER). For a complete discussion of the use of these registers, see page NO TAG.

Group: Status and Error


Syntax: *SRE <NR1>

*SRE?

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 through a power cycle.

Examples: *SRE 48
sets the bits in the SRER to 00110000 binary.

*SRE?
might return a value of 32, showing that the bits in the SRER have the binary value 00100000.
**STB? (Query Only)**

(Read Status Byte) query returns the contents of the Status Byte Register (SBR) using the Master Summary Status (MSS) bit. For a complete discussion of the use of these registers, see page NO TAG.

- **Group:** Status and Error
- **Related Commands:** *CLS, DESE, *ESE, *ESR?, EVENT?, EVMSg?, FACtory, *SRE
- **Syntax:** *STB?

- **Returns:** <NR1>
- **Examples:** *STB?
might return the value 96, showing that the SBR contains the binary value 01100000.

---

**TEKSecure**

Initializes both waveform and setup memories. This overwrites any previously stored data.

It writes 0's in all waveform reference memory regardless of selected record length and puts all setups in the factory init state.

It then verifies that the waveform and setup memory are in the desired state. It displays a pass or a fail notifier on completion.

- **Group:** Miscellaneous
- **Syntax:** TEKSecure
Command Descriptions

TIME

Sets or queries the time that the digitizing oscilloscope can display.

**Group:** Miscellaneous

**Related Commands:** DATE, DISPlay: CLO CK

**Syntax:**

```
TIME <Q String>
```

```
TIME?
```

**Arguments:**

- `<Q String>` is a date in the form “hh:mm:ss”.
- `hh` refers to the hour number from 1 to 24.
- `mm` refers to the minute number in the hour from 0 to 59.
- `ss` refers to the seconds number in the minute from 0 to 59.
- There must be a colon after the `hh` and after the `mm`.

**Examples:**

```
TIME “01:24:00”
```

specifies that the time is set to 01:24 AM.

TRIGger

Forces a trigger event to occur and the TRIGger query returns the current trigger parameters.

**Group:** Trigger

**Syntax:**

```
TRIGger FORCE
```

```
TRIGger?
```

**Arguments:**

- `FORCE` creates a trigger event. If TRIGger:STATE is READy, the acquisition will complete, otherwise this command will be ignored. This is equivalent to pressing the front-panel FORCE TRIGGER button.
Examples: TRIGGER FORCE
forces a trigger event to occur.

TRIGGER?

might return: TRIGGER:MAIN:MODE AUTO;TYPE EDGE;LEVEL
-480.0E-3;HOLDOFF:VALUE 0.;TRIGGER:MAIN:EDGE:SOURCE
CH1;COUPLING DC;SLOPE RISE;:TRIGGER:MAIN:LOGIC:CLASS
PATTERN:FUNCTION AND;WHEN TRUE;THRESHOLD:CH1 1.40E+0;
CH2 1.200E+0;CH3 1.200E+0;CH4 1.200E+0;
:TRIGGER:MAIN:LOGIC:INPUT:CH1 HIGH;CH2 X;CH3 X;
:TRIGGER:MAIN:LOGIC:INPUT:CH4 X;
:TRIGGER:MAIN:PULSE:CLASS GLITCH;SOURCE CH1;
GLITCH:WIDTH 2.0E-9;FILTER ACCEPT;POLARITY POSITIVE;
:TRIGGER:MAIN:PULSE:RUNT:POLARITY POSITIVE;
THRESHOLD:HIGH 2.00E+0;LOW 800.0E-3;
:TRIGGER:MAIN:PULSE:WIDTH:LOWLIMIT 2.0E-9;
HIGHLIMIT 2.0E-9;WHEN WITHIN;POLARITY POSITIVE;
:TRIGGER:DELAY:TYPE EDGE;LEVEL -480.0E-3;BY TIME;
EDGE:SOURCE CH1;SLOPE RISE;COUPLING DC;
:TRIGGER:DELAY:TIME 16.0E-9;EVENTS:COUNT 2

TRIGger:DELay

Sets the delayed trigger level and returns the current delayed trigger parameters.

Group: Trigger

Syntax: TRIGger:DELay SETLevel

TRIGger:DELay?

Arguments: SETLevel sets the delayed trigger level to half way between the MIN and MAX amplitudes of the trigger source input. This is equivalent to selecting Set to 50% in the Delayed Edge Level side menu.

Examples: TRIGger:DELay SETLEVEL
sets the delayed trigger level to 50% of MAX and MIN.

TRIGger:DELay?

might return: TRIGGER:DELAY:TYPE EDGE;LEVEL 0.0E+0;BY
TIME;EDGE:SOURCE CH1;SLOPE RISE;COUPLING DC;
TRIGger:DELAY:TIME 16.0E-9;EVENTS:COUNT 2
**TRIGger:DELay:BY**

Selects whether the delayed trigger occurs after a specified number of events or a specified period of time after the main trigger. This is equivalent to setting Delay by in the Delayed Trig menu.

**Group:** Trigger

**Related Commands:** TRIGger:DELay:EVENTS:COUNt, TRIGger:DELay:TIME

**Syntax:**

```plaintext
TRIGger:DELay:BY
{ EVENTS | TIME | EVENTSTime (TDS 520/540/620/640 only)}
```

**Examples:**

```plaintext
TRIGger:DELay:BY?
```

**Arguments:**

- **EVENTS** sets the delayed trigger to occur after a set number of trigger events after the main trigger. The number of events is specified by TRIGger:DELay:EVENTS:COUNt.
- **TIME** sets the delayed trigger to occur at a set time after the main trigger event. The time period is specified by TRIGger:DELay:TIME.
- **EVENTSTime** (TDS 520/540/620/640 only) only sets a specified time after a specified number of delay trigger events—after the main trigger event. For example, in examining a pulse train, you might use the main trigger to detect the start of the train, then use the delay by events to go to the position of interest within the pulse train, then use the time delay to wait a specified time period before starting the data acquisition.

**Examples:**

```plaintext
TRIGger:DELay:BY?
```

**might return EVENTS.**

---

**TRIGger:DELay:EDGE? (Query Only)**

Returns the coupling, slope, and source for the delayed trigger.

**Group:** Trigger

**Syntax:**

```plaintext
TRIGger:DELay:EDGE?
```

**Arguments:**

- **EVENTS** sets the delayed trigger to occur after a set number of trigger events after the main trigger. The number of events is specified by TRIGger:DELay:EVENTS:COUNt.
- **TIME** sets the delayed trigger to occur at a set time after the main trigger event. The time period is specified by TRIGger:DELay:TIME.
- **EVENTSTime** (TDS 520/540/620/640 only) only sets a specified time after a specified number of delay trigger events—after the main trigger event. For example, in examining a pulse train, you might use the main trigger to detect the start of the train, then use the delay by events to go to the position of interest within the pulse train, then use the time delay to wait a specified time period before starting the data acquisition.

**Examples:**

```plaintext
TRIGger:DELay:EDGE?
```

**might return EVENTS.**
**Examples:**

```
TRIGGER:DELAY:EDGE?
might return :TRIGGER:EDGE:SOURCE CH1;SLOPE RISE;
COUPLING DC
```

**TRIGger:DELay:EDGE:COUPling**

Selects the type of coupling for the delayed trigger. This command is equivalent to selecting **Coupling** in the Delayed Trig menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:DELay:EDGE:COUPling { AC | DC | HFRej | LFRej | NOISErej }
```

**Arguments:**

- **AC** selects AC trigger coupling.
- **DC** selects DC trigger coupling.
- **HFRej** coupling removes the high frequency components of the DC signal.
- **LFRej** coupling removes the low frequency components of the AC signal.
- **NOISErej** selects DC low sensitivity.

**Examples:**

```
TRIGGER:DELAY:EDGE:COUPLING DC
sets the delay trigger to DC coupling.

TRIGGER:DELAY:EDGE:COUPLING?
might return LFRej for the delayed trigger coupling.
```

**TRIGger:DELay:EDGE:SLOpe**

Selects either a rising or falling edge for the delayed trigger. This command is equivalent to selecting **Slope** in the Delayed Trig menu.

**Group:** Trigger
**Syntax:** TRIGger:DELay:EDGE:SLOpe { RISE | FALL }
TRIGger:DELay:EDGE:SLOpe?

**Arguments:** FALL specifies to trigger on the falling or negative edge of a signal.
RISe specifies to trigger on the rising or positive edge of a signal.

**Examples:** TRIGGER:DELAY:EDGE:SLOPE?
might return RISE, indicating that the delayed trigger occurs on the rising edge.

---

**TRIGger:DELay:EDGE:SOUrce**

Selects the source for the delayed trigger. This command is equivalent to selecting Source in the Delayed Trig menu.

**Group:** Trigger

**Syntax:** TRIGger:DELay:EDGE:SOUrce { AUXiliary (not available on TDS 520) | CH<x> }
TRIGger:DELay:EDGE:SOUrce?

**Arguments:** AUXiliary specifies an external trigger using the Auxiliary Trigger Input connector that is located on the rear panel of the instrument. The TDS 520 doesn’t have an Auxiliary Trigger input and so doesn’t support this argument.
CH<x> specifies one of the input channels.
**Examples:**  TRIGGER:DELAY:EDGE:SOURCE CH1
selects channel 1 as the input source for the delayed trigger.

---

**TRIGger:DELaY:EVENTS? (Query Only)**

Returns the current delayed trigger event parameter.

**Group:** Trigger

**Syntax:** TRIGger:DELaY:EVENTS?

![Diagram](image)

**Examples:** TRIGGER:DELAY:EVENTS?
might return :TRIGGER:DELAY:EVENTS:COUNT 2

---

**TRIGger:DELaY:EVENTS:COUNT**

Sets or queries the number of events that must occur before the delayed trigger occurs when TRIGger:DELaY:BY is set to EVENTS. This is equivalent to setting the Delay by Events count in the Delayed Edge Delay side menu.

**Group:** Trigger

**Syntax:** TRIGger:DELaY:EVENTS:COUNT <NR1>
TRIGger:DELaY:EVENTS:COUNT?

![Diagram](image)

**Arguments:** <NR1> is the number of delayed edge trigger events. The range is 2 to 10E7.

**Examples:** TRIGGER:DELAY:EVENTS:COUNT 4 specifies that the delayed trigger will occur four trigger events after the main trigger.
TRIGGER:DELAY:EVENTS:COUNT?
might return 2, indicating that 2 events must occur after the main trigger and before the delayed trigger can occur.


**TRIGGER:DELAY:LEVEL**

Selects the level of the delayed trigger. This command is equivalent to setting **LEVEL** in the Delayed Trig menu.

**Group:** Trigger

**Syntax:**

```
TRIGGER:DELAY:LEVEL [ ECL | TTL | <NR3> ]
```

TRIGGER:DELAY:LEVEL?

**Arguments:**

- **ECL** specifies a preset ECL level of \(-1.3\) V.
- **TTL** specifies a preset TTL level of 1.4 V.
- **<NR3>** is the delayed trigger level, in volts.

**Examples:**

```
TRIGGER:DELAY:LEVEL 2E-3
```

sets the delayed trigger level to 2 mV.

---

**TRIGGER:DELAY:TIME**

Sets or queries the delay time when **HORIZontal:DELAY:MODE** is set to **TRIGAfter**. This command is identical to the **HORIZontal:DELAY:TIME:TRIGAfter** command, and is equivalent to setting the **Delay by Time** value in the Delayed Edge Delay side menu.

When **HORIZontal:DELAY:MODE** is set to **RUNSAfter**, the delay time is set by the **HORIZontal:DELAY:TIME:RUNSAfter** command.

**Group:** Trigger


**Syntax:**

```
TRIGGER:DELAY:TIME <NR3>
```

TRIGGER:DELAY:TIME?

---

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**Arguments:** <NR3> is the delay time, in seconds.

**Examples:** TRIGGER:DELAY:TIME 4E-6
sets the delay time to 4 μs.

---

**TRIGGER:DELAY:TYPE**

Sets or queries the type of delayed trigger.

**Group:** Trigger

**Syntax:**
- TRIGGER:DELAY:TYPE EDGE
- TRIGGER:DELAY:TYPE?

**Arguments:** EDGE is a normal trigger. A trigger event occurs when a signal passes through a specified voltage level in a specified direction. Use the TRIGGER:DELAY:LEVEL and TRIGGER:DELAY:EDGE:SLOPE commands to set the voltage level and direction respectively.

**Examples:** TRIGGER:DELAY:TYPE?
always returns EDGE as the type of delayed trigger.

---

**TRIGGER:MAIN**

Sets the main trigger level and returns the current main trigger parameters.

**Group:** Trigger

**Syntax:**
- TRIGGER:MAIN SETLevel
- TRIGGER:MAIN?

**Arguments:** SETLevel sets the main trigger level to half way between the MIN and MAX amplitudes of the trigger source input. This is equivalent to pressing the front-panel SET LEVEL TO 50% button.
Examples: TRIGGER:MAIN SETLEVEL
sets the main trigger level mid way between MAX and MIN.

TRIGger:MAIn:EDGE? (Query Only)
Returns the trigger coupling, source, and slope for the main edge trigger.

Group: Trigger

Syntax: TRIGger:MAIn:EDGE?

Examples: TRIGGER:MAIN:EDGE?
might return SOURCE CH1;COUPLING DC;SLOPE RISE

TRIGger:MAIn:EDGE:COUPling
Sets or queries the type of coupling for the main edge trigger. This is equivalent to setting Coupling in the Trigger menu.

Group: Trigger

Syntax: TRIGger:MAIn:EDGE:COUPling { AC | DC | HFRej | LFRej | NOISErej }

TRIGger:MAIn:EDGE:COUPling?

Arguments: AC selects AC trigger coupling.
DC selects DC trigger coupling.
HFRej coupling removes the high frequency components of the DC signal.
LFRej coupling removes the low frequency components of the AC signal.
NOISE rej selects DC low sensitivity. It requires added signal amplitude for more stable, less false triggering.

**Examples:** `TRIGGER:MAIN:EDGE:COUPLING DC`
sets the main edge trigger coupling to DC.

---

**TRIGger:MAIn:EDGE:SLOpe**

Selects a rising or falling slope for the main edge trigger. This is equivalent to setting **Slope** in the Trigger menu.

**Group:** Trigger

**Syntax:**

- `TRIGger:MAIn:EDGE:SLOpe { FALL | RISE }`
- `TRIGger:MAIn:EDGE:SLOpe?`

**Arguments:**
- **FALL** specifies to trigger on the falling or negative edge of a signal.
- **RISe** specifies to trigger on the rising or positive edge of a signal.

**Examples:**

- `TRIGGER:MAIN:EDGE:SLOPE RISE`
  - sets the main edge trigger to occur on the rising slope.

---

**TRIGger:MAIn:EDGE:SOUrce**

Sets or queries the source for the main edge trigger. This is equivalent to setting **Source** in the Trigger menu.

**Group:** Trigger

**Syntax:**

- `TRIGger:MAIn:EDGE:SOUrce { AUXiliary (not available on TDS 520) | CH<x> | LINE }`
- `TRIGger:MAIn:EDGE:SOUrce?`

---

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Command Descriptions

Arguments: AUXiliary specifies an external trigger using the Auxiliary Trigger Input connector that is located on the rear panel of the instrument. The TDS 520 doesn't have an Auxiliary Trigger input and so doesn't support this argument.

CH<x> specifies one of the input channels.

LINE specifies AC line voltage.

Examples: TRIGGER:MAIN:EDGE:SOURCE LINE
specifies the AC line voltage as the main edge trigger source.

TRIGGER:MAIN:EDGE:SOURCE?
might return CH2 for the main edge trigger source.

TRIGGER:MAIN:EDGE:SOURCE?
might return CH2 for the main edge trigger source.

TRIGger:MAIn:HOldoff? (Query Only)
Returns the main trigger holdoff value.

Group: Trigger

Syntax: TRIGger:MAIn:HOldoff?

Examples: TRIGGER:MAIN:HOldOFF?
might return :TRIGGER:MAIN:HOldOFF:VALUE 0.

TRIGger:MAIn:HOldoff:VALue
Sets or queries the main trigger holdoff value. This is equivalent to setting Holdoff in the Mode & Holdoff side menu.

Group: Trigger

Syntax: TRIGger:MAIn:HOldoff:VALue <NR1>
TRIGger:MAIn:HOldoff:VALUe?

Arguments:  
<NR1> is from 0 to 100, and is a percent of the holdoff range.

Examples:  
TRIGGER:MAIN:HOLDOFF:VALUE 10  
set the holdoff value to be 10% of the holdoff range.

TRIGger:MAIn:LEVel

Sets the main trigger level. This command is equivalent to adjusting the 
front-panel TRIGGER MAIN LEVEL knob.

Group:  
Trigger

Syntax:  
TRIGger:MAIn:LEVel { ECL | TTL | <NR3> }

TRIGger:MAIn:LEVel?

Arguments:  
ECL specifies a preset ECL level of –1.3 V.  
TTL specifies a preset TTL level of 1.4 V.  
<NR3> is the main trigger level, in volts.

Examples:  
TRIGGER:MAIN:LEVEL?  
might return TTL, indicating that the main edge trigger is set to 1.4 V.

TRIGger:MAIn:LOGlc? (Query Only)  
TDS 520/540/620/640 Only

Returns all main logic trigger parameters.

Group:  
Trigger
**Syntax:** TRIGger:MAIn:LOGic?

**Examples:** TRIGGER:MAIN:LOGIC?
 might return: TRIGGER:MAIN:LOGIC:CLASS PATTERN;
 FUNCTION AND; WHEN TRUE; THRESHOLD:CH1 0; CH2 0; CH3 0;
 CH4 0; :TRIGGER:MAIN:LOGIC:INPUT:CH1 HIGH; CH2 X;
 CH3 X; :TRIGGER:MAIN:LOGIC:PATTERN:INPUT:CH4 X;
 :TRIGGER:MAIN:LOGIC:STATE:INPUT:CH4 RISE

---

**TRIGger:MAIn:LOGIc:CLAss**

*TDs 520/540/620/640 Only*

Sets or queries the type of main logic trigger. This command is equivalent to selecting **Class** in the Trigger menu when the **Type** is set to Logic.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:LOGIc:CLAss { PATtern | STATE }

TRIGger:MAIn:LOGIc:CLAss?

**Arguments:**

- **PATtern** means that the instrument triggers when the specified logical combinations of channels 1, 2, 3, and 4 are met.

- **STATE** means that the instrument triggers when the specified conditions of channels 1, 2, and 3 are met after the channel 4 condition is met.

**Examples:** TRIGGER:MAIN:LOGIC:CLASS?
 might return STATE.
TRIGger:MAIN:LOGic:FUNCTION
TDS 520/540/620/640 Only

Sets or queries the logical combination of the input channels for the main logic trigger.

When TRIGger:MAIN:LOGic:CLAss is PATtern, this command applies to channels 1, 2, 3, and 4. When TRIGger:MAIN:LOGic:CLAss is STATE, only channels 1, 2, and 3 are logically combined. This command is equivalent to selecting the function in the Logic Pattern Function side menu.

**Group:** Trigger

**Syntax:**
```
TRIGger:MAIN:LOGic:FUNCTION \{ AND | NAND | NOR | OR \}
```

```
TRIGger:MAIN:LOGic:FUNCTION?
```

**Arguments:**

AND specifies that the instrument will trigger if all the conditions are true.

NAND specifies that the instrument will trigger if any of the conditions are false.

NOR specifies that the instrument will trigger if all of the conditions are false.

OR specifies that the instrument will trigger if any of the conditions are true.

**Examples:**

```
TRIGGER:MAIN:LOGIC:FUNCTION NOR
```

sets the logical combination of channels to be true when none of the conditions are true.

```
TRIGGER:MAIN:LOGIC:FUNCTION?
```
might return NAND.
Command Descriptions

**TRIGger:MAIn:LOGic:INPut? (Query Only)**
* TDS 520/540/620/640 Only

Returns the main logic trigger input for all channels.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:LOGic:INPut?

```
+--------------------------+
| TRIGger                 |
| +------------------------+
| +------------------------+
| MAIN                    |
| +------------------------+
| +------------------------+
| LOGIC                   |
| +------------------------+
| +------------------------+
| INPut                   |
| +------------------------+
+--------------------------+
```

**Examples:**
TRIGGER:MAIN:LOGIC:INPUT?
might return: TRIGGER:MAIN:LOGIC:INPUT:CH1 HIGH;CH2 X;
CH3 X

**TRIGger:MAIn:LOGic:INPut:CH<x>**
* TDS 520/540/620/640 Only

Sets or queries the main logic trigger input for the specified channel. The channel is specified by <x> and is 1, 2, or 3. This is equivalent to setting the inputs in the Logic Pattern Inputs side menu.

**Group:** Trigger

**Related Commands:** TRIGger:MAIn:LOGic:CLAss

**Syntax:** TRIGger:MAIn:LOGic:INPut:CH<x> { HIGH | LOW | X }
TRIGger:MAIn:LOGic:INPut:CH<x>?

**Arguments:**
- HIGH specifies logic high.
- LOW specifies logic low.
- X specifies a don’t care state.

**Examples:**
TRIGGER:MAIN:LOGIC:INPUT:CH2 LOW
sets the main logic trigger input to logic low for channel 2.
TRIGGER:MAIN:LOGIC:PATTERN:INPUT:CH4
TDS 520/540/620/640 Only

Sets or queries the main logic trigger input for channel 4. These are the inputs used when TRIGGER:MAIN:LOGIC:CLASS is set to PATTERN. This is equivalent to setting the channel 4 input in the Logic Pattern Inputs side menu.

Group: Trigger

Related Commands: TRIGGER:MAIN:LOGIC:CLASS

TRIGGER:MAIN:LOGIC:PATTERN:INPUT:CH4?

Arguments: HIGH specifies logic high.
LOW specifies logic low.
x specifies a don't care state.

Examples: TRIGGER:MAIN:LOGIC:PATTERN:INPUT:CH4 LOW
sets the main logic trigger input to logic low for channel 4 when the logic class is set to PATTERN.

TRIGGER:MAIN:LOGIC:PATTERN:INPUT:CH4?
might return X, indicating that the logic input for channel 4 is don't care.
TRIGger: MAIn: LOGic: PATtern: WHEN

Sets or queries a condition for generating a main logic pattern trigger.

**Group:** Trigger

**Syntax:** TRIGger: MAIn: LOGic: PATtern: WHEN { TRUE | FALSE | LESSThan | MOREThan }

TRIGger: MAIn: LOGic: PATtern: WHEN?

**Arguments:**
- **TRUE** specifies the trigger to occur when the pattern becomes true.
- **FALSE** specifies the trigger to occur when the pattern becomes false.
- **LESSThan** specifies trigger to occur if the specific pattern is true less than the LESSLimit. (see Figure 2-5 and TRIGger: MAIn: LOGic: PATtern: WHEN: LESSLimit) Trigger is evaluated at the true—false transition.
- **MOREThan** specifies trigger to occur if the specific pattern is true longer than the more limit. (see Figure 2-5 and TRIGger: MAIn: LOGic: PATtern: WHEN: MORELimit) Trigger is evaluated at the true—false transition.

Figure 2-5: LESSThan and MOREThan Arguments
TRIGger:MAIn:LOGic:PAIttern:WHEn:LESSLimit
TDS 520/540/620/640 Only

Sets or queries the maximum time the selected pattern may be true and still generate a main logic pattern trigger.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:LOGic:PAIttern:WHEn:LESSLimit <NR3>
TRIGger:MAIn: LOGic: PAIttern: WHEN: LESSLimit?

**Arguments:** <NR3> time to hold pattern true.

---

TRIGger:MAIn:LOGic:PAIttern:WHEn:MORELimit
TDS 520/540/620/640 Only

Sets or queries the minimum time the selected pattern may be true and still generate a main logic pattern trigger.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:LOGic:PAIttern:WHEn:MORELimit <NR3>
TRIGger:MAIn: LOGic: PAIttern: WHEN: MORELimit?

**Arguments:** <NR3> time to hold pattern true.
**TRIGger:MAIn:LOGIc:STATE:INPut:CH4**

*TDS 520/540/620/640 Only*

Sets or queries the main logic trigger input for channel 4. This input is used when TRIGger:MAIn:LOGIc:CLAss is set to STATE. This is equivalent to setting the channel 4 input in the Logic Pattern Inputs side menu.

**Group:** Trigger

**Syntax:**

```plaintext
TRIGger:MAIn:LOGIc:STATE:INPut:CH4  { FALL | RISE }
TRIGger:MAIn:LOGIc:STATE:INPut:CH4?
```

**Arguments:**
- FALL specifies falling edge.
- RISE specifies rising edge.

**Examples:**

```plaintext
TRIGger:MAIn:LOGIc:STATE:INPut:CH4  RISE
```

specifies that the main logic trigger input for channel 4 is the rising edge when the logic class is set to STATE.

---

**TRIGger:MAIn:LOGIc:STATE:WHEn**

*TDS 520/540/620/640 Only*

Sets or queries the main logic state trigger.

**Group:** Trigger

**Syntax:**

```plaintext
TRIGger:MAIn:LOGIc:STATE:WHEn  { TRUE | FALSE }
TRIGger:MAIn:LOGIc:STATE:WHEn?
```

**Arguments:**
- **TRUE** specifies the trigger to occur when the fourth channel's condition is met and the pattern of the first three channels are at the desired states.
- **FALSE**
TRIGger:MAIn:LOGic:THReshold? (Query Only)
TDS 520/540/620/640 Only

Returns the main logic trigger threshold voltage for all channels.

Group: Trigger

Syntax: TRIGger:MAIn:LOGic:THReshold?

Examples: TRIGGER:MAIN:LOGIC:THRESHOLD?
might return: TRIGGER:MAIN:LOGIC:THRESHOLD:CH1 0;CH2 0;
CH3 0;CH4 0

TRIGger:MAIn:LOGic:THReshold:CH<x>
TDS 520/540/620/640 Only

Sets or queries the main logic trigger threshold voltage for the channel
specified by <x>. This is equivalent to setting the thresholds in the Logic
State Threshold and Logic Pattern Threshold side menus.

Group: Trigger

Syntax: TRIGger:MAIn:LOGic:THReshold:CH<x> <NR3>
TRIGger:MAIn:LOGic:THReshold:CH<x>?

Arguments: <NR3> specifies the threshold voltage.

Examples: TRIGGER:MAIN:LOGIC:THRESHOLD:CH1 .5
sets the main logic trigger threshold for channel 1 to .5 volts.
### TRIGger:MAIn:LOGic:WHEn

**TDS 520/540/620/640 Only**

Specifies whether the main logic trigger occurs when the specified state goes true or false when TRIGger:MAIn:LOGic:CLAss is set to PATtern. This is equivalent to setting the selecting **Trigger When** in the Trigger menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:LOGic:WHEn { FALSE | TRUE }
TRIGger:MAIn:LOGic:WHEn?
```

**Examples:** TRIGGER:MAIn:LOGIC:WHEN TRUE

specifies that the main logic trigger when the logic pattern is true.

### TRIGger:MAIn:MODE

Sets or queries the main trigger mode. This command is equivalent to selecting **Mode & Holdoff** in the Trigger menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:MODE { AUTO | NORMAL }
TRIGger:MAIn:MODE?
```

**Arguments:**

- **AUTO** generates a trigger if a trigger isn’t detected within a specific time period.
- **NORMAL** waits for a valid trigger event.

**Examples:** TRIGGER:MAIn:MODE AUTO

specifies that a trigger event is automatically generated.
TRIGger:MAIn:PULse? (Query Only)
TDS 520/540/620/640 Only

Returns the main pulse trigger parameters.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:PULse?

**Examples:** TRIGGER:MAIN:PULSE?
  might return :TRIGGER:MAIN:PULSE:CLASS GLITCH;SOURCE CH1; GLITCH:WIDTH 2.0E-9;FILTER ACCEPT;POLARITY POSITIVE; :TRIGGER:MAIN:PULSE:RUNT:POLARITY POSITIVE;THRESH- OLD:HIGH 2.00E+0;LOW 800.0E-3; :TRIGGER:MAIN:PULSE:WIDTH:LOWLIMIT 2.0E-9;HIGHLIMIT 2.0E-9;WHEN WITHIN;POLARITY POSITIVE as the current main pulse trigger parameters.

---

TRIGger:MAIn:PULse:CLAss
TDS 520/540/620/640 Only

Sets or queries the type of pulse to trigger on. This command is equivalent to selecting **Class** in the Trigger menu.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:PULse:CLAss { GLItch | RUNT | WIDth }
TRIGger:MAIn:PULse:CLAss?

**Arguments:** GLItch triggers when a pulse is found that is of the specified polarity and width. These are set with the commands TRIGger:MAIn:PULse:GLItch:POLarity and TRIGger:MAIn:PULse:GLItch:WIDth.
Command Descriptions

RUNT triggers when a pulse crosses the first preset voltage threshold but doesn't cross the second preset threshold before recrossing the first. The thresholds are set with the TRIGger:MAIn:PULSe:RUNT:THreshold:LOW and TRIGger:MAIn:PULSe:RUNT:THreshold:HIGH commands. The crossing can be either positive or negative as specified by TRIGger:MAIn:PULSe:RUNT:POLarity.

WIDTH triggers when a pulse is found that has the specified polarity and is either inside or outside the limits as specified by TRIGger:MAIn:PULSe:WIDth:LOWLimit and TRIGger:MAIn:PULSe:WIDth:HIGHLimit. The polarity is selected using the TRIGger:MAIn:PULSe:WIDth:POLarity command.

Examples: TRIGGER:MAIN:PULSE:CLASS WIDTH specifies a width pulse for the main trigger.

TRIGger:MAIn:PULse:GLItch? (Query Only)  
TDS 520/540/620/640 Only

Returns the current main glitch pulse trigger parameters.

Group: Trigger

Syntax: TRIGger:MAIn:PULSe:GLItch?

Examples: TRIGGER:MAIN:PULSE:GLITCH?  
might return :TRIGGER:MAIN:PULSE:CLASS GLITCH;SOURCE CH1;  
GLITCH:WIDTH 2.0E-9;FILTER ACCEPT;POLARITY POSITIVE.

TRIGger:MAIn:PULse:GLItch:FILTer  
TDS 520/540/620/640 Only

Controls glitch detection. This command is equivalent to selecting Filter in the Trigger menu.

Group: Trigger

Syntax: TRIGger:MAIn:PULse:GLItch:FILTer ( ACCEpt | REJect )  
TRIGger:MAIn:PULse:GLItch:FILTer?
Arguments: 

Accept specifies that the digitizing oscilloscope will trigger only on pulses that are narrower than the specified width when the main trigger type is set to pulse glitch. The width is specified using TRIGGER:MAIN:PULSe:GLItch:WIDth command.

Reject specifies that the digitizing oscilloscope will trigger only on pulses that are wider than the specified width when the main trigger type is set to pulse glitch. The width is specified using TRIGGER:MAIN:PULSe:GLItch:WIDth command.

Examples: 

TRIGGER:MAIN:PULSe:GLItch:FILTER?
returns either Accept or Reject, indicating whether glitches are filtered.

TRIGGER:MAIN:PULSe:GLItch:POLarity
TDS 520/540/620/640 Only

Sets or queries the polarity for the main pulse glitch trigger. This command is equivalent to selecting Polarity & Width in the Trigger menu.

Group: Trigger

Syntax: 
TRIGGER:MAIN:PULSe:GLItch:POLarity ( EITHER | NEGAtive | POSITIVE )
TRIGGER:MAIN:PULSe:GLItch:POLarity?

Examples: 

TRIGGER:MAIN:PULSe:GLItch:POLarity EITHER
specifies that the polarity of the glitch can be either positive or negative.
**TRIGger:MAIN:PULse:GLItch:WIDth**
*TDS 520/540/620/640 Only*

Sets or queries the width for the main pulse glitch trigger. This command is equivalent to selecting **Polarity & Width** in the Trigger menu.

**Group:** Trigger

**Syntax:**
- \texttt{TRIGger:MAIN:PULse:GLItch:WIDth <NR3>}
- \texttt{TRIGger:MAIN:PULse:GLItch:WIDth?}

**Arguments:** \(<\text{NR3}>\) is the width of the glitch, in seconds.

**Examples:**
- \texttt{TRIGGER:MAIN:PULSE:GLITCH:WIDTH 15E-6}
  sets the width of the glitch to 15 \(\mu\text{s}\).

---

**TRIGger:MAIN:PULse:RUNT? (Query Only)**
*TDS 520/540/620/640 Only*

Returns the current parameters for the main pulse runt trigger.

**Group:** Trigger

**Syntax:**
- \texttt{TRIGger:MAIN:PULse:RUNT?}

**Examples:**
- \texttt{TRIGGER:MAIN:PULSE:RUNT?}
  might return \texttt{:TRIGGER:MAIN:PULSE:RUNT:POLARITY POSITIVE;THRESHOLD:HIGH 2.00E+0;LOW 800.0E-3.}
TRIGger:MAIn:PULse:RUNT:POLarity
*TDS 520/540/620/640 Only*

Sets or queries the polarity for the main pulse runt trigger. This command is equivalent to selecting **Polarity** in the Trigger menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:PULse:RUNT:POLarity { EITHER | NEGAtive | POSITIVE }
```

```
TRIGger:MAIn:PULse:RUNT:POLarity?
```

**Arguments:**

- **NEGAtive** indicates that the falling edge crosses the high threshold and the rising edge recrosses the high threshold without either edge ever crossing the low threshold.
- **POSITIVE** indicates that the rising edge crosses the low threshold and the falling edge recrosses the low threshold without either edge ever crossing the high threshold.
- **EITHER** indicates either **NEGAtive** or **POSITIVE** polarity.

**Examples:**

```
TRIGGER:MAIN:PULSE:RUNT:POLARITY NEGATIVE
```

specifies that the polarity of the main pulse runt trigger is negative.

---

TRIGger:MAIn:PULse:RUNT:THReshold? (Query Only)
*TDS 520/540/620/640 Only*

Returns the upper and lower thresholds for the main pulse runt trigger.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:PULse:RUNT:THReshold?
```

---
Command Descriptions

Examples:  TRIGGER:MAIN:PULSE:RUNT:THRESHOLD?
2.00E+0; LOW 800.0E-3.

TRIGger:MAIn:PULse:RUNT:THReshold:HIGH
TDS 520/540/620/640 Only

Sets or queries the upper limit for the main pulse runt trigger. This command is equivalent to setting the threshold in the Pulse Runt Threshold side menu.

Group: Trigger

Syntax: TRIGger:MAIn:PULse:RUNT:THReshold:HIGH <NR3>
TRIGger:MAIn:PULse:RUNT:THReshold:HIGH?

Arguments: <NR3> is the threshold, in volts.

sets the upper limit of the pulse runt trigger to 120 mV.

TRIGger:MAIn:PULse:RUNT:THReshold:LOW
TDS 520/540/620/640 Only

Sets or queries the lower limit for the main pulse runt trigger. This command is equivalent to setting the threshold in the Pulse Runt Threshold side menu.

Group: Trigger

TRIGger:MAIn:PULse:RUNT:THReshold:LOW?
TRIGger:MAIN:PULSE:SOURce

*TDS 520/540/620/640 Only*

Sets or queries the source for the main pulse trigger. This is equivalent to selecting the source in the Pulse Runt Source side menu.

*Group:* Trigger

*Syntax:* TRIGger:MAIN:PULSE:SOURce CH<x>

TRIGger:MAIN:PULSE:SOURce?

*Arguments:* CH<x> specifies one of the input channels.

*Examples:* TRIGger:MAIN:PULSE:SOURce CH2

selects Channel 2 as the source for the main pulse trigger.

TRIGger:MAIN:PULSE:WIDth? (Query Only)

*TDS 520/540/620/640 Only*

Returns the width parameters for the main pulse width trigger.

*Group:* Trigger

*Syntax:* TRIGger:MAIN:PULSE:WIDth?
Command Descriptions

Examples: TRIGGER:MAIN:PULSE:WIDTH?
might return: TRIGGER:MAIN:PULSE:WIDTH:LOWLIMIT 2.0E-9;HIGHLIMIT 2.0E-9;WHEN WITHIN;POLARITY POSITIVE as the current main pulse trigger parameters.

TRIGGER:MAIN:PULSE:WIDTH:HIGHLimit
TDS 520/540/620/640 Only

Sets or queries the upper limit for the main pulse width trigger. This is equivalent to setting the Upper Limit in the Pulse Width Trig When side menu.

Group: Trigger

TRIGGER:MAIN:PULSE:WIDTH:HIGHLimit?

Arguments: <NR3> is the upper limit, in seconds.

TRIGGER:MAIN:PULSE:WIDTH:LOWLimit
TDS 520/540/620/640 Only

Sets or queries the lower limit for the main pulse width trigger. This is equivalent to setting the Lower Limit in the Pulse Width Trig When side menu.

Group: Trigger

TRIGGER:MAIN:PULSE:WIDTH:LOWLimit?
**Arguments:** 
<NR3> is the lower limit, in seconds.

---

**TRIGger:MAIn:PULse:WIDth:POLarity**

*TDS 520/540/620/640 Only*

Sets or queries the polarity for the main pulse width trigger. This is equivalent to selecting the polarity in the Pulse Width Polarity side menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:PULse:WIDth:POLarity { NEGAtive | POSITIVE } 
TRIGger:MAIn:PULse:WIDth:POLarity?
```

---

**Arguments:**

- **NEGAtive** specifies a negative pulse.
- **POSITIVE** specifies a positive pulse.

---

**TRIGger:MAIn:PULse:WIDth:WHEn**

*TDS 520/540/620/640 Only*

Selects the condition when the trigger occurs. This is equivalent to selecting the condition in the Pulse Width Trig When side menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:PULse:WIDth:WHEn { OUTside | WIThin } 
TRIGger:MAIn:PULse:WIDth:WHEn?
```

---
Command Descriptions

**Arguments:** OUTside specifies a trigger when the duration of the pulse is greater than the high limit or less than the low limit specified. The high and low limits are specified with the TRIGger:MAIn:PWidth:HIGHLimit and TRIGger:MAIn:PWidth:LOWLimit commands respectively.

WITHin specifies a trigger when the duration of the pulse is within the high and low limits. The high and low limits are specified with the TRIGger:MAIn:PWidth:HIGHLimit and TRIGger:MAIn:PWidth:LOWLimit commands respectively.

**Examples:** TRIGGER:MAIN:PULSE:WIDTH:WHEN?
returns either OUTSIDE or WITHIN, indicating the conditions for generating a pulse trigger.

---

**TRIGger:MAIn:TYPe**

Sets or queries the type of main trigger. This is equivalent to setting Type in the Trigger menu.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:TYPe \{ EDGE | LOGIC | PULse | VIdeo \}
(Note: only the TDS 520/540/620/640 use the LOGIC and PULse arguments. Only the TDS 420 and 460 with option 5 use the VIdeo argument.)

TRIGger:MAIn:TYPe?

---

**Arguments:** EDGE is a normal trigger. A trigger event occurs when a signal passes through a specified voltage level in a specified direction and is controlled by the TRIGger:MAIn:EDGE commands.

LOGIC (TDS 520/540/620/640 only) specifies that a trigger occurs when specified conditions are met and is controlled by the TRIGger:MAIn:LOGIC commands.

PULse (TDS 520/540/620/640 only) specifies that a trigger occurs when a specified pulse is found and is controlled by the TRIGger:MAIn:PULse commands.

VIdeo (TDS 420/460 option 5 only) specifies that a trigger occurs when a specified signal is found and is controlled by the TRIGger:MAIn:VIdeo commands.
**Examples:**  TRIGGER:MAIN:TYPE?

might return PULSE indicating that the main trigger type is a pulse trigger.

---

**TRIGger:MAIn:VIdeo:BY**

**TDS 420/460 Option 5 Only**

Sets or queries the video trigger delay mode. This is equivalent to using the Video TV Delay Mode side menu.

**Group:** Trigger

**Syntax:**

TRIGger:MAIn:VIDeo:BY { TIME | LINES }

TRIGger:MAIn:VIDeo:BY?

**Arguments:**

TIME specifies a delay by time.

LINES specifies a delay by a number of video lines.

**Examples:**

TRIGGER:MAIN:VIDEO:BY TIME

specifies a delay by time.

---

**TRIGger:MAIn:VIdeo:FIELD**

**TDS 420/460 Option 5 Only**

Sets or queries the field the video trigger acts on. This is equivalent to using the Video Scan Rate and Interface side menu when Class is NOT set to Custom.

**Group:** Trigger

**Syntax:**

TRIGger:MAIn:VIDeo:FIELD { FIELD1 | FIELD2 | FIELDEither }

TRIGger:MAIn:VIDeo:FIELD?
Command Descriptions

Arguments: FIELD1 specifies interlaced video field 1.
FIELD2 specifies interlaced video field 2.
FIELDEither specifies alternating both video field 1 and video field 2.

Examples: TRIGGER:MAIN:VIDEO:SCAN FIELD1
selects field 1.

TRIGGER:MAIN:VIDEO:HOLOff? (Query Only)
TDS 420/460 Option 5 Only

Returns the video trigger holdoff value.

Group: Trigger

Syntax: TRIGGER:MAIN:VIDEO:HOLOff?

Examples: TRIGGER:MAIN:VIDEO:HOLOff?
might return :TRIGGER:MAIN:VIDEO:HOLOff:VALUE 0.

TRIGGER:MAIN:VIDEO:HOLOff:VALue
TDS 420/460 Option 5 Only

Sets or queries the video trigger holdoff value. This is equivalent to setting Holdoff in the video trigger menu’s Mode & Holdoff side menu.

Group: Trigger

Syntax: TRIGGER:MAIN:VIDEO:HOLOff:VALue <NR1>
TRIGGER:MAIN:VIDEO:HOLOff:VALue?
**Arguments:**  \(<NR1>\) is from 0 to 100, and is a percent of the holdoff range.

**Examples:**  TRIGGER:MAIN:HOLDOFF:VALUE 10
set the holdoff value to be 10% of the holdoff range.

---

**TRIGger:MAIn:VIDeo:INTERLAce**

*TDS 420/460 Option 5 Only*

Sets or queries the video trigger interface format. This is equivalent to setting **Interlace** in the video trigger menu’s **Scan Rate and Interlace** main menu when **Class** is set to **Custom**.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:VIDeo:INTERLAce { FIELD1 | FIELD2 | FIELD-Either | OFF }

TRIGger:MAIn:VIDeo:INTERLAce?

---

**TRIGger:MAIn:VIDeo:LINES**

*TDS 420/460 Option 5 Only*

Sets or queries the video trigger delay in terms of a number of lines. This is equivalent to entering data in the **Delay by Lines** item in the Video **TV Delay Mode** side menu.

**Group:** Trigger

**Syntax:** TRIGger:MAIn:VIDeo:LINES { NR3 }

TRIGger:MAIn:VIDeo:LINES?
Command Descriptions

**Arguments:** <nr3> specifies a number of lines to delay by.

**Examples:** TRIGGER:MAIN:VIDEO:LINES 5
selects 5 lines for the desired delay period.

---

**TRIGGER:MAIN:VIDEO:SCAN**

_TDS 420/460 Option 5 Only_

Sets or queries the video trigger scan parameters. This is equivalent to using the Video _Scan Parameters_ side menu.

**Group:** Trigger

**Syntax:**

```
TRIGGER:MAIN:VIDEO:SCAN ( RATE1 | RATE2 | RATE3 | RATE4 )
TRIGGER:MAIN:VIDEO:SCAN?
```

**Arguments:**

- RATE1 specifies a 15 to 20 kHz video line rate.
- RATE2 specifies a 20 to 25 kHz video line rate.
- RATE3 specifies a 25 to 35 kHz video line rate.
- RATE4 specifies a 35 to 64 kHz video line rate.

**Examples:** TRIGGER:MAIN:VIDEO:SCAN RATE1
selects rate 1.

---

**TRIGGER:MAIN:VIDEO:SOURCe**

_TDS 420/460 Option 5 Only_

Sets or queries the source for the main video trigger. This is equivalent to selecting the source in the Video _Source_ side menu.

**Group:** Trigger
**Syntax:**  
TRIGger:MAIn:VIDeo:SOURce { CH<x> }  

TRIGger:MAIn:VIDeo:SOURce?

**Arguments:**  
CH<x> specifies one of the input channels (CH1, CH2, CH3, or CH4).

**Examples:**  
TRIGGER:MAIN:VIDEO:SOURCE CH1 
selects channel 1 as the source for the main video trigger.

---

**TRIGger:MAIn:VIDeo:SYNc**  
*TDS 420/460 Option 5 Only*

Sets or queries the video trigger sync polarity. This is equivalent to selecting the source in the Video Sync Polarity side menu.

**Group:** Trigger

**Syntax:**  
TRIGger:MAIn:VIDeo:SYNc { POSITIVE | NEGative }  

TRIGger:MAIn:VIDeo:SYNc?

**Arguments:**  
POSITIVE specifies a positive going voltage.  
NEGAtive specifies a negative going voltage.

**Examples:**  
TRIGGER:MAIN:VIDEO:SYNC POSITIVE 
selects a positive going voltage for the desired synchronization pulse.
**TRIGger:MAIn:VIDeo:SYStem**  
*TDS 420/460 Option 5 Only*

Sets or queries the video trigger class. This is equivalent to selecting the class in the Video menu's **Video Class** side menu.

**Group:** Trigger

**Syntax:**  
TRIGger:MAIn:VIDeo:SYStem ( NTSc | PAL | SECAM | CUSTom )  
TRIGger:MAIn:VIDeo:SYStem?

**Arguments:**  
NTSc selects a condition that adheres to the National Television System Committee standards. Specifically, it assumes a line rate of 525 lines per frame and a frame rate of 30 Hz.

PAL selects a condition that adheres to the Phase Alternate Line standard. Specifically, it assumes a line rate of 625 lines per frame and a frame rate of 25 Hz.

SECAM selects a condition that adheres to the SECAM standard.

CUSTom selects a condition that adheres to the frequency range of the video signal as you have defined them from the available ranges.

**Examples:**  
TRIGGER:MAIN:SYSTEM NTSC  
selects triggering to occur on an NTSC compatible signal.
TRIGger:MAIn:VIDeo:TIME
TDS 420/460 Option 5 Only

Sets or queries the video trigger delay time. This is equivalent to entering the time in the Delay by Time item of the Video TV Delay Mode side menu.

**Group:** Trigger

**Syntax:**

```
TRIGger:MAIn:VIDeo:TIME { <NR3> }
TRIGger:MAIn:VIDeo:TIME?
```

**Arguments:** `<NR3>` specifies a delay time.

**Examples:**

```
TRIGGER:MAIN:VIDEO:TIME 5E-6
```

selects 5 μs for the desired delay time.

---

TRIGger:STATE? (Query Only)

Returns the current state of the triggering system.

**Group:** Trigger

**Syntax:**

```
TRIGger:STATE?
```

**Returns:**

- **ARMed** indicates that the instrument is acquiring pretrigger information. All triggers are ignored when TRIGger:STATE is ARMING.
- **PARTial** indicates that the main trigger has occurred and the digitizing oscilloscope is waiting for trigger(s) for the delay by events.
- **READY** indicates that all pretrigger information has been acquired and the instrument is ready to accept a trigger.
- **TRIGger** indicates that the instrument has seen a trigger and is acquiring the posttrigger information.
- **SAVE** indicates that the instrument is in save mode and is not acquiring data.
- **AUTO** indicates that the instrument is in auto mode and acquires data even in the absence of a trigger.
Command Descriptions

Examples: TRIGGER:STATE?
might return ARMED, indicating that pretrigger data is being acquired.

*TRG (No Query Form)

(Trigger) Executes commands that are defined by *DDT.
The Group Execute Trigger (GET) interface message has the same effect as the *TRG command.

Group: Miscellaneous

Related Commands: Alias commands, *DDT

Syntax: *TRG

Examples: *TRG
immediately executes all commands that have been defined by *DDT.

*TST? (Query Only)

(Self-Test) Tests the GPIB interface and returns a 0.

Group: Miscellaneous

Syntax: *TST?

Returns: <NR1> and is always 0.
UNLOck (No Query Form)

Unlocks the front panel. This command is equivalent to LOCk NONE.

**NOTE**

*If the digitizing oscilloscope is in the Remote With Lockout State (RWLS), the UNLOck command has no effect. For more information see the ANSI-IEEE Std. 488.1-1987 Standard Digital Interface for Programmable Instrumentation, section 2.8.3 on RL State Descriptions.*

**Group:** Miscellaneous

**Related Commands:** LOCk

**Syntax:** UNLock ALL

![Syntax Diagram](image)

**Arguments:** ALL specifies all front-panel buttons and knobs.

VERBose

Sets and 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).

**Group:** Miscellaneous

**Related Commands:** HEAder, *LRN?, SET?

**Syntax:** VERBose { OFF | ON | <NR1> }

VERBose?

![Arguments Diagram](image)
Command Descriptions

Arguments: ON or <NR1> ≠ 0 sets the Verbose State true, which returns full-length keywords for applicable setting queries.

OFF or <NR1> = 0 sets the Verbose State false, which returns minimum-length keywords for applicable setting queries.

Examples: VERBOSE ON
sets the Verbose State true.

VERBOSE?
might return the value 1, showing that the Verbose State is true.

*WAI (No Query Form)

(Wait) Prevents the digitizing oscilloscope from executing further commands or queries until all pending operations finish. This command allows you to synchronize the operation of the digitizing oscilloscope with your application program. Synchronization methods are described on page NO TAG.

Group: Status and Error

Related Commands: BUSY?, *OPC

Syntax: *WAI

WAVFrm? (Query Only)

Returns WFMPre? and CURVe? data for the waveform or waveforms as specified by the DATA:SOURce command. This command is equivalent to sending WFMPre?; CURVe?.

Group: Waveform

Related Commands: CURVe?, DATA:SOURce, WFMPre?

Syntax: WAVFrm?
WFMPre? (Query Only)

Returns the waveform formatting data for the first ordered waveform as specified by the DATa:SOUrce command. All channel and math waveforms must be displayed.

**Group:** Waveform

**Related Commands:** WAVFrm?

**Syntax:** WFMPre?

**Returns:** The format of the response is:

\[
\text{BYT\_Nr} <\text{NR1}>; \text{BIT\_Nr} <\text{NR1}>; \text{ENCdg} \{ \text{ASC} | \text{BIN} \}; \\
\text{BN\_Fmt} \{ \text{RI} | \text{RP} \}; \text{BYT\_Or} \{ \text{LSB} | \text{MSB} \}; \\
<wfm>: \text{WFID} <\text{Qstring}>; \text{NR\_PT} <\text{NR1}>; \text{PT\_FMT} \{ \text{ENV} | \text{Y} \}; \\
\text{XUNit} <\text{Qstring}>; \text{XINcr} <\text{NR3}>; \text{PT\_Off} <\text{NR1}>; \text{YUNit} <\text{Qstring}> ; \text{YMLt} <\text{NR3}> ; \text{YOFF} <\text{NR3}> ; \text{YZERO} <\text{NR3}> \}; \\
<wfm>: \text{WFID} <\text{Qstring}>; \text{NR\_PT} <\text{NR1}>; \text{PT\_FMT} \{ \text{ENV} | \text{Y} \}; \\
\text{XUNit} <\text{Qstring}>; \text{XINcr} <\text{NR3}>; \text{PT\_Off} <\text{NR1}>; \text{YUNit} <\text{Qstring}> ; \\
\text{YMLt} <\text{NR3}> ; \text{YOFF} <\text{NR3}> ; \text{YZERO} <\text{NR3}> \} ...
\]

WFMPre:BIT_Nr

Returns the number of bits per binary waveform point for the first ordered waveform as specified by the DATa:SOUrce command. The WFMPre:BIT_Nr command is ignored on input.

**Group:** Waveform

**Related Commands:** DATa:WIDth, WFMPre:BYT_Nr

**Syntax:** WFMPre:BIT_Nr <NR1>

WFMPre:BIT_Nr?

**Arguments:** <NR1> is either 8 or 16, and is equivalent to WFMPre:BYT_Nr # 8.
**Examples:**

WFMPRE:BIT_NR?
might return 8, indicating that there are 8 bits per waveform point.

---

**WFMPRE:BN_Fmt**

Sets or queries the format of binary data for the first ordered waveform as specified by the DATa:SOURce command.

**Group:** Waveform

**Related Commands:** DATa:ENCdg, WFMPRE:BYT_Or, WFMPRE:ENCdg

**Syntax:**

WFMPRE:BN_Fmt { RI | RP }

WFMPRE:BN_Fmt?

**Arguments:**

RI specifies signed integer data-point representation.

RP specifies positive integer data-point representation.

**Examples:**

WFMPRE:BN_FMT RP

specifies that the binary waveform data are positive integer data-points.

WFMPRE:BN_FMT?

returns either RI or RP as the current waveform data format.

---

**WFMPRE:BYT_Nr**

Sets or queries the binary field data width for the first ordered waveform as specified by the DATa:SOURce command. This command is equivalent to the DATa:WIDth command.

**Group:** Waveform

**Related Commands:** DATa:WIDth, WFMPRE:BIT_Nr

**Syntax:**

WFMPRE:BYT_Nr <NR1>

WFMPRE:BYT_Nr?
**Arguments:**  
<NR1> is the number of bytes per point and can be 1 or 2.

**Examples:**  
WFMPRE:BYT_NR 2  
specifies that there are 2 bytes per waveform data point.

---

**WFMPRE:BYT_Or**  
Selects which byte of binary waveform data is transmitted first during a waveform data transfer when DATa:WIDth (or WFMPRE:BYT_Nr) is set to 2.

**Group:**  
Waveform

**Related Commands:**  
DATa:ENCdg, WFMPRE:BN_Fmt, WFMPRE:ENCdg

**Syntax:**  
WFMPRE:BYT_Or { LSB | MSB }

WFMPRE:BYT_Or?

**Arguments:**  
LSB selects the least significant byte to be transmitted first.

MSB selects the most significant byte to be transmitted first.

**Examples:**  
WFMPRE:BYT_OR MSB  
specifies that the most significant byte in the waveform data will be transferred first.

WFMPRE:BYT_OR?  
returns either MSB or LSB depending on which data byte is transferred first.
**WFMPRe:ENCdg**

Sets or queries the type of encoding for waveform data transferred with the CURVe command.

**Group:** Waveform

**Related Commands:** DATa:ENCdg, WFMPRe:BYT_Or, WFMPRe:BN_Fmt

**Syntax:**

```
WFMPRe:ENCdg { ASC | BIN }
```

```
WFMPRe:ENCdg?
```

**Arguments:**
- ASC specifies ASCII curve data.
- BIN specifies binary curve data.

**Examples:**

- `WFMPRE:ENCDCG ASC` specifies that the waveform data is in ASCII format.
- `WFMPRE:ENCDCG?` might return BIN, indicating that the waveform data is in binary format.
WFMPRe:PT_FMT (No Query Form)

Selects the point format of the waveform data for the first ordered waveform as specified by the DATa:SOURce command.

**Group:** Waveform

**Syntax:** WFMPRe:PT_FMT { ENV | Y }

**Arguments:**

- **ENV** specifies that the waveform is transmitted as maximum and minimum point pairs. Only y values are explicitly transmitted. Absolute coordinates are given by:

  \[
  X_n = 0 + XINcr \ (n - PT\_Off)
  \]

  \[
  Y_{n_{max}} = YZERO + YMUlt \ (y_{n_{max}} - YOFF)
  \]

  \[
  Y_{n_{min}} = YZERO + YMUlt \ (y_{n_{min}} - YOFF)
  \]

- **Y** specifies a normal waveform where one ASCII or binary data point is transmitted for each point in the waveform record. Only y values are explicitly transmitted. Absolute coordinates are given by:

  \[
  X_n = 0 + XINcr \ (n - PT\_Off)
  \]

  \[
  Y_n = YZERO + YMUlt \ (y_n - YOFF)
  \]

**Examples:**

WFMPRE:PT ENV

sets the waveform data point format to enveloped.
WFMPre:PT_Off (No Query Form)

Specifies the trigger point within the waveform record for the reference waveform specified by the DATa:DESTination command.

**Group:** Waveform

**Related Commands:** HORizontal:TRIGger:POsition

**Syntax:** WFMPre:PT_Off <NR1>

Arguments: <NR1> = 0 to the recordlength, and is the position of the trigger point relative to DATa:STARt.

Examples: WFMPRE:PT_OFF 1 specifies that the trigger point is the first point in the waveform record.

WFMPre:XINcr (No Query Form)

Specifies the horizontal sampling interval for the reference waveform specified by the DATa:DESTination command.

**Group:** Waveform

**Syntax:** WFMPre:XINcr <NR3>

Arguments: <NR3> is the sampling interval, in seconds per point.
WFMPre:YMUIt (No Query Form)

Specifies the vertical scale factor for the reference waveform specified by the DATa:DESTination command.

**Group:** Waveform

**Syntax:** WFMPre:YMUIt <NR3>

**Arguments:** <NR3> is the vertical scale factor, in YUNits (usually volts) per division.

WFMPre:YOFF (No Query Form)

Specifies the offset of the vertical component for the reference waveform specified by the DATa:DESTination command.

**Group:** Waveform

**Syntax:** WFMPre:YOFF <NR3>

**Arguments:** <NR3> is the vertical offset in digitizing levels.

WFMPre:YZEro (No Query Form)

Specifies the offset voltage for the reference waveform specified by the DATa:DESTination command.

**Group:** Waveform

**Syntax:** WFMPre:YZEro <NR3>

**Arguments:** <NR3> is of the offset, in YUNits (usually volts).
Table 2.27 lists additional WFMPRe commands that are included for compatibility purposes.

**NOTE**

*These commands do not support a query form and all information is ignored.*

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<th>Description</th>
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</tr>
<tr>
<td>WFMPRe:ZZERO</td>
<td>&lt;NR3&gt;</td>
<td>Z-axis origin offset</td>
</tr>
</tbody>
</table>

**NOTE**

*When returning WFMPRE:<wfm> information from the oscilloscope, <wfm> specifies the waveform source (CH<x>, MATH<x>, or REF<x>). The source must also be set using the DA:TO:SOURce command. When sending WFMPRE:<wfm> information to the scope, the <wfm> specification is ignored and the reference location specified by DA:TO:DESTination is used instead.*
**WFMPre:<wfm>? (Query Only)**

Returns the waveform formatting data for first ordered waveform as specified by the DATa:SOURce command. Channel and math waveforms must be displayed before they can be queried. Querying an invalid reference waveform generates an execution error.

**Group:** Waveform

**Syntax:** WFMPre:<wfm>?

![Diagram of WFMPre]  

**Returns:** The format of the response is:

```
<wfm>:WFID <Qstring>;NR_PT <NR1>;PT_FMT ( ENV | Y );XUNit <Qstring>;XINcr <NR3>;PT_Off <NR1>;YUNit <Qstring>;YMUlt <NR3>;YOFf <NR3>;YZero <NR3>
[:<wfm>:WFID <Qstring>;NR_PT <NR1>;PT_FMT ( ENV | Y );XUNit <Qstring>;XINcr <NR3>;PT_Off <NR1>;YUNit <Qstring>;YMUlt <NR3>;YOFf <NR3>;YZero <NR3>...]
```

**WFMPre:<wfm>:NR_Pt**

Sets or queries the number of points that are in the transmitted waveform record. This value is ignored on input.

**Related Commands:** DATa:DESTination

**Group:** Waveform

**Syntax:** WFMPre:<wfm>:NR_Pt <NR1>

WFMPre:<wfm>:NR_Pt?

![Diagram of WFMPre]  

**Arguments:**

- `<NR1>` is the number of data points. If DATa:WIDth is 2 then there are twice as many bytes.
- `<NR1> = 0` means that the waveform record is of an unspecified length.

**Examples:** WFMPRE:CH1:NR_Pt?

might return 5000 as the number of data points in the waveform record transferred from channel 1.
WFMPRe:<wfm>:PT_Fmt

Selects the data point format for the first ordered waveform as selected by the DATa:SOURce command. On input <wfm> always defaults to the reference location specified by DATa:DESTination regardless of what is sent.

**Group:** Waveform

**Related Commands:** DATa:DESTination

**Syntax:**

WFMPRe:<wfm>:PT_Fmt { ENV | Y }

WFMPRe:<wfm>:PT_Fmt?

**Arguments:**

ENV specifies that the waveform is transmitted as maximum and minimum point pairs. Only y values are explicitly transmitted. Absolute coordinates are given by:

\[
X = X_{1ncr} \times (n - PT\_Ofl)
\]

\[
Y_{max} = Y_{Zero} + YMUlt \times (y_{max} - YOFI)
\]

\[
Y_{min} = Y_{Zero} + YMUlt \times (y_{min} - YOFI)
\]

Y specifies a normal waveform where one ASCII or binary data point is transmitted for each point in the waveform record. Only y values are explicitly transmitted. Absolute coordinates are given by:

\[
X = X_{1ncr} \times (n - PT\_Ofl)
\]

\[
Y = Y_{Zero} + YMUlt \times (y - YOFI)
\]

**Examples:**

WFMPRE:MATH1:PT_FMT?

might return ENV, indicating that the MATH1 waveform data format is enveloped.
WFMPre:<wfm>:PT_Off

Returns the trigger point within the waveform record. On input <wfm> always defaults to the reference location specified by DATa:DEStination regardless of what is sent.

**Group:** Waveform

**Syntax:** WFMPre:<wfm>:PT_Off <NR1>

WFMPre:<wfm>:PT_Off?

**Arguments:** <NR1> = 0 to the record length, and is the position of the trigger point relative to DATa:STARt when queried.

**Examples:** WFMPRE:CH1:PT_OFF?

returns 0 indicating the trigger position within the waveform record.

---

WFMPre:<wfm>:WFId

Returns information about the waveform such as input coupling, volts/division, time/division, acquisition mode, and record length.

The WFMPre:<wfm>:WFId command is ignored on input.

**Group:** Waveform

**Syntax:** WFMPre:<wfm>:WFId <QString>

WFMPre:<wfm>:WFId?

**Arguments:** <QString> is the waveform identifier string.
WFMPRe: <wfm>:XINcr

Sets or queries the horizontal sampling interval. On input <wfm> always defaults to the reference location specified by DATa:DESTination regardless of what is sent.

Group: Waveform

Syntax: WFMPRe: <wfm>:XINcr <NR3>
WFMPRe: <wfm>:XINcr?

Arguments: <NR3> is the sampling interval.

WFMPRe: <wfm>:XUNit

Returns the horizontal (X-axis) units of the waveform data at the time of creation.

The WFMPRe: <wfm>:XUNit command is ignored on input.

Group: Waveform

Syntax: WFMPRe: <wfm>:XUNit <QString>
WFMPRe: <wfm>:XUNit?

Arguments: <QString> is “s” for seconds, and specifies the units.

Examples: WFMPRE:CH1:XUNIT?
might return “s”, indicating that the horizontal units for channel 1 are seconds.
WFMPRe:\textless wfm\textgreater :YMUlt

Sets or queries the vertical scale factor, in YUNit per unscaled data point value. On input \textless wfm\textgreater always defaults to the reference location specified by DATa:DESTination regardless of what is sent.

Group: Waveform

Syntax: WFMPRe:\textless wfm\textgreater :YMUlt \textless NR3\textgreater

WFMPRe:\textless wfm\textgreater :YMUlt?

Arguments: \textless NR3\textgreater is the scale factor, in YUNits (usually volts), per digitizing level.

WFMPRe:\textless wfm\textgreater :YOFf

Sets or queries the vertical position of the waveform. On input \textless wfm\textgreater always defaults to the reference location specified by DATa:DESTination regardless of what is sent.

Group: Waveform

Syntax: WFMPRe:\textless wfm\textgreater :YOFf \textless NR3\textgreater

WFMPRe:\textless wfm\textgreater :YOFf?

Arguments: \textless NR3\textgreater is the position in digitizing levels.
WFMPre:<wfm>:YUNit

Returns the vertical (Y-axis) units of the waveform data at the time of creation.

The WFMPre:<wfm>:YUNit command is ignored on input.

Group: Waveform

Syntax:  
WFMPre:<wfm>:YUNit <QString>
WFMPre:<wfm>:YUNit?

Arguments: <QString> is "V" for volts or "VV" for volts², and specifies the units.

Examples:  
WFMPre:CH2:YUNIT?
might return "V", meaning that the units for the vertical component of the channel 2 waveform data are volts.

WFMPre:<wfm>:YZEro

Sets or queries the vertical (Y-axis) offset voltage. On input <wfm> always defaults to the reference location specified by DATa:DESTination regardless of what is sent.

Group: Waveform

Syntax:  
WFMPre:<wfm>:YZEro <NR3>
WFMPre:<wfm>:YZEro?

Arguments: <NR3> is the offset in YUNits (usually volts).
**ZOOM**

Resets the display to its normal state, and resets all Zoom parameters to their factory default settings. The ZOOM query returns the current vertical and horizontal positioning and scaling of the display. This command is equivalent to selecting **Reset Zoom Factors** in the Zoom menu.

**Group:** Zoom

**Syntax:**

ZOOM RESt
ZOOM?

**Arguments:**

**RESt** sets the horizontal and vertical positions to zero, and the horizontal and vertical scale to one.

**Examples:**

ZOOM?

might return: ZOOM:STATE 0;HORIZONTAL:SCALE 1.00E+0;POSITION 500.0E-3;LOCK LIVE; ZOOM:VERTICAL:SCALE 1.0E+0;POSITION 0.0E+0.

---

**ZOOM:HORIZONTAL:LOCK**

Specifies the waveforms that the horizontal zoom parameters affect. This is equivalent to setting **Horizontal Lock** in the Zoom side menu.

**Group:** Zoom

**Syntax:**

ZOOM:HORIZONTAL:LOCK { LIVE | NONE | ALL }
ZOOM:HORIZONTAL:LOCK?

**Arguments:**

**LIVE** specifies that all live (CH<x>) waveforms will be horizontally positioned and scaled together.
Command Descriptions

NONE specifies that only the selected waveform is positioned and scaled using the horizontal zoom parameters.

ALL specifies that all (CH<x>, Ref<x>, Math<x>) waveforms will be horizontally positioned and scaled together.

**Examples:**

ZOOM:HORIZONTAL:LOCK LIVE
specifies that all live waveforms are positioned and scaled together.

ZOOM:HORIZONTAL:LOCK?
returns either LOCK or NONE.

---

**ZOOM:HORizontal:POSItion**

Sets or queries the horizontal position of waveforms. If ZOOM:HORIZONTAL:LOCK is set to LIVE then all waveforms are affected otherwise only the selected waveform is affected.

**Group:** Zoom

**Syntax:**

ZOOM:HORIZONTAL:POSITION <NR3>
ZOOM:HORIZONTAL:POSITION?

**Arguments:**

<NR3> is from 0 to 100, and is the percent of the waveform that is to the left of screen center.

**Examples:**

ZOOM:HORIZONTAL:POSITION 50
centers the waveform on the display.

---

**ZOOM:HORizontal:SCAle**

Sets or queries the horizontal expansion factor. This command is equivalent to using the front-panel **Horizontal Scale** knob when Zoom is on.

**Group:** Zoom

**Syntax:**

ZOOM:HORIZONTAL:SCALE <NR3>
ZOOM:HORIZONTAL:SCALE?
Arguments:  \(<\text{NR3}\)\> is the amount of expansion in the horizontal direction.

Examples:  ZOOM;HORIZONTAL;SCALE?
            might return 1.00E+0 as the horizontal scale factor.

---

**ZOOM:STATE**

Turns Zoom mode on and off. When Zoom mode is on, the horizontal and vertical position and scale commands affect the waveform display not the acquisition. This is the only way to position and scale math and reference waveforms. This command is equivalent to turning **Zoom** on and off in the Zoom side menu.

**Group:**  Zoom

**Syntax:**  ZOOM;STATE \{ OFF | ON | \(<\text{NR1}\> \}

ZOOM;STATE?

Arguments:  OFF or \(<\text{NR1}\> = 0\) turns Zoom mode off.
            ON or \(<\text{NR1}\> \neq 0\) turns Zoom mode on.

Examples:  ZOOM;STATE ON
            enables the Zoom feature.
            ZOOM;STATE?
            returns either 0 or 1 depending on the state of Zoom mode.
**ZOOM:VERTical:POsition**

Sets or queries the vertical position of waveforms.

**Group:** Zoom

**Syntax:**

ZOOM:VERTical:POsition <NR3>

ZOOM:VERTical:POsition?

**Arguments:**

<NR3> is the vertical position, in divisions.

**Examples:**

ZOOM:VERTical:POsition?

might return :ZOOM:VERTical:POsition 0

---

**ZOOM:VERTical:SCAle**

Sets or queries the vertical expansion and compression factor.

**Group:** Zoom

**Related Commands:** ACQUIRE:MODE

**Syntax:**

ZOOM:VERTical:SCAle <NR3>

ZOOM:VERTical:SCAle?

**Arguments:**

<NR3> is the amount of vertical expansion or compression.

**Examples:**

ZOOM:VERTical:SCAle?

might return :ZOOM:VERTical:SCAle 1.0E+0
Status and Events

The digitizing oscilloscope provides a status and event reporting system for the GPIB and RS-232-C interfaces. This system informs you of certain significant events that occur within the digitizing oscilloscope.

The digitizing oscilloscope status handling system consists of five 8-bit registers and two queues. This section describes these registers and components. It also explains how the event handling system operates.

**Registers**

The registers in the event handling system fall into two functional groups:

- **Status Registers** contain information about the status of the digitizing oscilloscope. They include the Standard Event Status Register (SESR) and the Status Byte Register (SBR).

- **Enable Registers** determine whether selected types of events are reported to the Status Registers and the Event Queue. They include the Device Event Status Enable Register (DESER), the Event Status Enable Register (ESER), and the Service Request Enable Register (SRER).

**Status Registers**

The Standard Event Status Register (SESR) and the Status Byte Register (SBR) record certain types of events that may occur while the digitizing oscilloscope is in use. IEEE Std 488.2-1987 defines these registers.

Each bit in a Status Register records a particular type of event, such as an execution error or service request. When an event of a given type occurs, the digitizing oscilloscope sets the bit that represents that type of event to a value of one. (You can disable bits so that they ignore events and remain at zero. See the Enable Registers section on page NO TAG.) Reading the status registers tells you what types of events have occurred.

**The Standard Event Status Register (SESR)**—The SESR, shown in Figure NO TAG, records eight types of events that can occur within the digitizing oscilloscope. Use the *ESR? query to read the SESR register. Reading the register clears the bits of the register so that the register can accumulate information about new events.

![Figure 3-1: The Standard Event Status Register (SESR)](image-url)
### Table 3-1: SESR Bit Functions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><strong>PON</strong> (Power On). Shows that the digitizing oscilloscope was powered on. The completion of the diagnostic tests also sets this bit.</td>
</tr>
<tr>
<td>6</td>
<td><strong>URQ</strong> (User Request). Shows that an Application menu button was pressed.</td>
</tr>
<tr>
<td>5</td>
<td><strong>CME</strong> (Command Error). Shows that an error occurred while the digitizing oscilloscope was parsing a command or query. Command error messages are listed in Table NO TAG on page NO TAG.</td>
</tr>
<tr>
<td>4</td>
<td><strong>EXE</strong> (Execution Error). Shows that an error occurred while the digitizing oscilloscope was executing a command or query. Execution error messages are listed in Table NO TAG on page NO TAG.</td>
</tr>
<tr>
<td>3</td>
<td><strong>DDE</strong> (Device Error). Shows that a device error occurred. Device error messages are listed in Table NO TAG on page NO TAG.</td>
</tr>
<tr>
<td>2</td>
<td><strong>QYE</strong> (Query Error). Shows that either an attempt was made to read the Output Queue when no data was present or pending, or that data in the Output Queue was lost.</td>
</tr>
<tr>
<td>1</td>
<td><strong>RQC</strong> (Request Control). Not used.</td>
</tr>
<tr>
<td>0</td>
<td><strong>OPC</strong> (Operation Complete). Shows that the operation is complete. This bit is set when all pending operations complete following a *OPC command.</td>
</tr>
</tbody>
</table>

### The Status Byte Register (SBR)—shown in Figure NO TAG, records whether output is available in the Output Queue, whether the digitizing oscilloscope requests service, and whether the SESR has recorded any events.

Use a Serial Poll or the *STB? query to read the contents of the SBR. The bits in the SBR are set and cleared depending on the contents of the SESR, the Event Status Enable Register (ESER), and the Output Queue. When you use a Serial Poll to obtain the SBR, bit 6 is the RQS bit. When you use the *STB? query to obtain the SBR, bit 6 is the MSS bit. Reading the SBR does not clear the bits.

![Figure 3-2: The Status Byte Register (SBR)](image-url)
Table 3-2: SBR Bit Functions

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 (MSB)</td>
<td>Not used.</td>
</tr>
<tr>
<td>6</td>
<td>RQS (Request Service), obtained from a serial poll. Shows that the digitizing oscilloscope requests service from the GPIB controller.</td>
</tr>
<tr>
<td>6</td>
<td>MSS (Master Status Summary), obtained from *STB? query. Summarizes the ESB and MAV bits in the SBR.</td>
</tr>
<tr>
<td>5</td>
<td>ESB (Event Status Bit). Shows that status is enabled and present in the SESR.</td>
</tr>
<tr>
<td>4</td>
<td>MAV (Message Available). Shows that output is available in the Output Queue.</td>
</tr>
<tr>
<td>3 – 0</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

Enable Registers

DESER, ESER, and SRER allow you to select which events are reported to the Status Registers and the Event Queue. Each Enable Register acts as a filter to a Status Register (the DESER also acts as a filter to the Event Queue) and can prevent information from being recorded in the register or queue.

Each bit in an Enable Register corresponds to a bit in the Status Register it controls. In order for an event to be reported to its bit in the Status Register, the corresponding bit in the Enable Register must be set to one. If the bit in the Enable Register is set to zero, the event is not recorded.

Various commands set the bits in the Enable Registers. The Enable Registers and the commands used to set them are described below.

The Device Event Status Enable Register (DESER)—is shown in Figure NO TAG. This register controls which types of events are reported to the SESR and the Event Queue. The bits in the DESER correspond to those in the SESR, as described earlier.

Use the DESE command to enable and disable the bits in the DESER. Use the DESE? query to read the DESER.

![Figure 3-3: The Device Event Status Enable Register (DESER)](image-url)
The Event Status Enable Register (ESER)—is shown in Figure NO TAG. It controls which types of events are summarized by the Event Status Bit (ESB) in the SBR.

Use the *ESE command to set the bits in the ESER. Use the *ESE? query to read it.

```
7  6  5  4  3  2  1  0
PON URQ CMEXE DDE QYE RQC OPC
```

Figure 3-4: The Event Status Enable Register (ESER)

The Service Request Enable Register (SRER)—is shown in Figure NO TAG. It controls which bits in the SBR generate a Service Request and are summarized by the Master Status Summary (MSS) bit.

Use the *SRE command to set the SRER. Use the *SRE? query to read it. The RQS bit remains set to one until either the Status Byte Register is read with a Serial Poll or the MSS bit changes back to a zero.

```
7  6  5  4  3  2  1  0
-  -  ESBEAV- - - -
```

Figure 3-5: The Service Request Enable Register (SRER)

The Enable Registers and the *PSC Command

The *PSC command controls the Enable Registers contents at power-on. Sending *PSC 1 sets the Enable Registers at power on as follows:

- DESER 255 (equivalent to a DESe 255 command)
- ESER 0 (equivalent to an *ESE 0 command)
- SRER 0 (equivalent to an *SRE 0 command)

Sending *PSC 0 lets the Enable Registers maintain their values in non-volatile memory through a power cycle.

**NOTE**

To enable the PON (Power On) event to generate a Service Request, send *PSC 0, use the DESe and *ESE commands to enable PON in the DESER and ESER, and use the *SRE command to enable bit 5 in the SRER. Subsequent power-on cycles will generate a Service Request.
Queues

The digitizing oscilloscope status and event reporting system contains two queues: the Output Queue and the Event Queue.

The Output Queue

The digitizing oscilloscope stores query responses in the Output Queue. It empties this queue each time it receives a new command or query message after an `<EOM>`. The controller must read a query response before it sends the next command (or query) or it will lose responses to earlier queries.

WARNING

When a controller sends a query, an `<EOM>`, and a second query, the digitizing scope normally clears the first response and outputs the second while reporting a Query Error (QYE bit in the ESER) to indicate the lost response. A fast controller, however, may receive a part or all of the first response as well. To avoid this situation, the controller should always read the response immediately after sending any terminated query message or send a DCL (Device Clear) before sending the second query.

The Event Queue

The Event Queue stores detailed information on up to 20 events. If more than 20 events stack up in the Event Queue, the 20th event is replaced by event code 350, "Too many events."

Read the Event Queue with the EVENT? query (which returns only the event number), with the EVMSG? query (which returns the event number and a text description of the event), or with the ALLEV? query (which returns all the event numbers along with a description of the event). Reading an event removes it from the queue.

Before reading an event from the Event Queue, you must use the *ESR? query to read the summary of the event from the SESR. This makes the events summarized by the *ESR? read available to the EVENT? and EVMSG? queries, and empties the SESR.

Reading the SESR erases any events that were summarized by previous *ESR? reads but not read from the Event Queue. Events that follow an *ESR? read are put in the Event Queue but are not available until *ESR? is used again.
Event Handling Sequence

Figure NO TAG, on page NO TAG, shows how to use the status and event handling system. In the explanation that follows, numbers in parentheses refer to numbers in Figure NO TAG.

Device Event Status Enable Register (DESER)
Read using DESE?
Write using DESE

Standard Event Status Register (SESR)
Read using *ESR?
Cannot be written

Event Status Enable Register (ESER)
Read using *ESE?
Write using *ESE

Status Byte Register (SBR)
Read using *STB?
Cannot be written

Service Request Enable Register (SRER)
Read using *SRE?
Write using *SRE

Figure 3-6: Status and Event Handling Process

When an event occurs, a signal is sent to the DESER (1). If that type of event is enabled in the DESER (that is, if the bit for that event type is set to 1), the appropriate bit in the SESR is set to one and the event is recorded in the Event Queue (2). If the corresponding bit in the ESER is also enabled (3), then the ESB bit in the SBR is set to one (4).

When output is sent to the Output Queue, the MAV bit in the SBR is set to one (5).
When a bit in the SBR is set to one and the corresponding bit in the SRER is enabled (6), the MSS bit in the SBR is set to one and a service request is generated (7).

**Synchronization Methods**

Although most GPIB commands are completed almost immediately after being received by the digitizing oscilloscope, some commands start a process that requires more time. For example, once a HARDCOPY START command is executed it may be a few seconds before the hardcopy operation is complete. Rather than remain idle while the operation is in process, the digitizing oscilloscope 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 digitizing oscilloscope's status and event reporting system provide ways to do this.

For example, a typical application might involve acquiring a single-sequence waveform then taking a measurement on the acquired waveform. You could use the following command sequence to do this:

```
/** Set up single-sequence acquisition **/  
SELECT:CH1 ON  
HORIZONTAL:RECORDLENGTH 500  
ACQUIRE:MODE SAMPLE  
ACQUIRE:STOPAFTER SEQUENCE  
/** Acquire waveform data **/  
ACQUIRE:STATE ON  
/** Set up the measurement parameters **/  
MEASUREMENT:IMMED:TYPE AMPLITUDE  
MEASUREMENT:IMMED:SOURCE CH1  
/** Take amplitude measurement on acquired data **/  
MEASUREMENT:IMMED:VALUE?
```

The acquisition of the waveform requires extended processing time. It may not finish before the digitizing oscilloscope takes an amplitude measurement (See Figure NO TAG). This can result in an incorrect amplitude value.
To ensure the digitizing oscilloscope completes waveform acquisition before taking the measurement on the acquired data, you can synchronize the program. Figure NO TAG shows the desired processing sequence.

You can use four commands to synchronize the operation of the digitizing oscilloscope with your application program: *WAI, BUSY?, *OPC, and *OPC?.

**Using the *WAI Command**

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:

```plaintext
/* Set up single-sequence acquisition */
SELECT:CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE:MODE SAMPLE
ACQUIRE:STOPAFTER SEQUENCE

/* Acquire waveform data */
ACQUIRE:STATE ON

/* Set up the measurement parameters */
MEASUREMENT:IMMED:TYPE AMPLITUDE
MEASUREMENT:IMMED:SOURCE CH1
```
/* Wait until the acquisition is complete before taking the measurement */
*WAI

/* Take amplitude measurement on acquired data */
MEASUREMENT: IMMED:VALUE?

Though *WAI is one of the easiest way to achieve synchronization, it is also the most costly. The processing time of the digitizing oscilloscope 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 digitizing oscilloscope’s input buffer, but the commands will not be processed by the digitizing oscilloscope 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 time-out.

Using the BUSY Query

The BUSY? query allows you to find out whether the digitizing oscilloscope 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:

/* Set up single-sequence acquisition */
SELECT:CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE:MODE SAMPLE
ACQUIRE:STOPAFTER SEQUENCE

/* Acquire waveform data */
ACQUIRE:STATE ON

/* Set up the measurement parameters */
MEASUREMENT: IMMED:TYPE AMPLITUDE
MEASUREMENT: IMMED:SOURCE CH1

/* Wait until the acquisition is complete before taking the measurement */
While BUSY? keep looping

/* Take amplitude measurement on acquired data */
MEASUREMENT: IMMED:VALUE?

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.
Using the *OPC Command

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 (DESE) 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:

    /* Set up single-sequence acquisition */
    SELECT:CH1 ON
    HORIZONTAL:RECORDLENGTH 500
    ACQUIRE:MODE SAMPLE
    ACQUIRE:STOPAFTER SEQUENCE

    /* Enable the status registers */
    DBSE 1
    *ESE 1
    *SR0

    /* Acquire waveform data */
    ACQUIRE:STATE ON

    /* Set up the measurement parameters */
    MEASUREMENT:IMMED:TYPE AMPLITUDE
    MEASUREMENT:IMMED:SOURCE CH1

    /* Wait until the acquisition is complete before taking the measurement. */
    *OPC
    While serial poll = 0, keep looping

    /* Take amplitude measurement on acquired data */
    MEASUREMENT:IMMED:VALUE?

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:

/* Set up single-sequence acquisition */
SELECT:CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE:MODE SAMPLE
ACQUIRE:STOPAFTER SEQUENCE

/* Enable the status registers */
DESE 1
*ESE 1
*SRE 32

/* Acquire waveform data */
ACQUIRE:STATE ON

/* Set up the measurement parameters */
MEASUREMENT:IMMED:TYPE AMPLITUDE
MEASUREMENT:IMMED:SOURCE CH1

/* Wait until the acquisition is complete before taking the measurement */
*OPC

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 on acquired data */
MEASUREMENT:IMMED:VALUE?

This technique is more efficient but requires more sophisticated programming.
Using the *OPC? Query

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:

/* Set up single-sequence acquisition */
SELECT:CH1 ON
HORIZONTAL:RECORDLENGTH 500
ACQUIRE:MODE SAMPLE
ACQUIRE:STOPAFTER SEQUENCE

/* Acquire waveform data */
ACQUIRE:STATE ON

/* Set up the measurement parameters */
MEASUREMENT:IMMED:TYPE AMPLITUDE
MEASUREMENT:IMMED:SOURCE CH1

/* Wait until the acquisition is complete before taking the measurement */
*OPC?
Wait for read from Output Queue.

/* Take amplitude measurement on acquired data */
MEASUREMENT:IMMED:VALUE?

This is the simplest approach. It requires no status handling or loops. However, you must set the controller time-out for longer than the acquisition operation.
Messages

Tables NO TAG through NO TAG list all the programming interface messages the digitizing oscilloscope generates in response to commands and queries.

For most messages, a secondary message from the digitizing oscilloscope 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 that follow, the associated SESR bit is specified in the table title, with exceptions noted with the error message text.

Table NO TAG shows the messages when the system has no events or status to report. These have no associated SESR bit.

<table>
<thead>
<tr>
<th>Table 3-3: No Event Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Table NO TAG shows the error messages generated by improper command syntax. Check that the command is properly formed and that it follows the rules in the Command Syntax chapter starting on page 2-1.

<table>
<thead>
<tr>
<th>Table 3-4: Command Error Messages—CME Bit 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>102</td>
</tr>
<tr>
<td>103</td>
</tr>
<tr>
<td>104</td>
</tr>
<tr>
<td>105</td>
</tr>
<tr>
<td>108</td>
</tr>
<tr>
<td>110</td>
</tr>
<tr>
<td>111</td>
</tr>
<tr>
<td>112</td>
</tr>
<tr>
<td>113</td>
</tr>
</tbody>
</table>
Table NO TAG lists the execution errors that are detected during execution of a command. In these error messages, you should read “macro” as “alias.”

Table 3-5: Execution Error Messages—EXE Bit 4

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Execution error</td>
</tr>
<tr>
<td>201</td>
<td>Invalid while in local</td>
</tr>
<tr>
<td>210</td>
<td>Trigger error</td>
</tr>
<tr>
<td>211</td>
<td>Trigger ignored</td>
</tr>
<tr>
<td>212</td>
<td>Arm ignored</td>
</tr>
<tr>
<td>220</td>
<td>Parameter error</td>
</tr>
<tr>
<td>221</td>
<td>Settings conflict</td>
</tr>
<tr>
<td>222</td>
<td>Data out of range</td>
</tr>
<tr>
<td>223</td>
<td>Too much data</td>
</tr>
<tr>
<td>224</td>
<td>Illegal parameter value</td>
</tr>
<tr>
<td>230</td>
<td>Data corrupt or stale</td>
</tr>
<tr>
<td>240</td>
<td>Hardware error</td>
</tr>
<tr>
<td>241</td>
<td>Hardware missing</td>
</tr>
<tr>
<td>242</td>
<td>Hardware configuration error</td>
</tr>
<tr>
<td>243</td>
<td>Hardware I/O device error</td>
</tr>
<tr>
<td>260</td>
<td>Expression error</td>
</tr>
<tr>
<td>261</td>
<td>Math error in expression</td>
</tr>
<tr>
<td>2200</td>
<td>Measurement error, Measurement system error</td>
</tr>
<tr>
<td>2201</td>
<td>Measurement error, Zero period</td>
</tr>
<tr>
<td>2202</td>
<td>Measurement error, No period found</td>
</tr>
<tr>
<td>2203</td>
<td>Measurement error, No period, second waveform</td>
</tr>
<tr>
<td>2204</td>
<td>Measurement error, Low signal amplitude</td>
</tr>
<tr>
<td>2205</td>
<td>Measurement error, Low amplitude, second waveform</td>
</tr>
<tr>
<td>2206</td>
<td>Measurement error, Invalid gate</td>
</tr>
<tr>
<td>2207</td>
<td>Measurement error, Measurement overflow</td>
</tr>
<tr>
<td>2208</td>
<td>Measurement error, Waveform does not cross Mid Ref</td>
</tr>
<tr>
<td>2209</td>
<td>Measurement error, No second Mid Ref crossing</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>2210</td>
<td>Measurement error, No Mid Ref crossing, second waveform</td>
</tr>
<tr>
<td>2211</td>
<td>Measurement error, No backwards Mid Ref crossing</td>
</tr>
<tr>
<td>2212</td>
<td>Measurement error, No negative crossing</td>
</tr>
<tr>
<td>2213</td>
<td>Measurement error, No positive crossing</td>
</tr>
<tr>
<td>2214</td>
<td>Measurement error, No crossing</td>
</tr>
<tr>
<td>2215</td>
<td>Measurement error, No crossing, second waveform</td>
</tr>
<tr>
<td>2216</td>
<td>Measurement error, No crossing, target waveform</td>
</tr>
<tr>
<td>2217</td>
<td>Measurement error, Constant waveform</td>
</tr>
<tr>
<td>2218</td>
<td>Measurement error, Unused</td>
</tr>
<tr>
<td>2219</td>
<td>Measurement error, No valid edge – No arm sample</td>
</tr>
<tr>
<td>2220</td>
<td>Measurement error, No valid edge – No arm cross</td>
</tr>
<tr>
<td>2221</td>
<td>Measurement error, No valid edge – No trigger cross</td>
</tr>
<tr>
<td>2222</td>
<td>Measurement error, No valid edge – No second cross</td>
</tr>
<tr>
<td>2223</td>
<td>Measurement error, waveform mismatch</td>
</tr>
<tr>
<td>2224</td>
<td>Measurement error, WAIT calculating</td>
</tr>
<tr>
<td>2225</td>
<td>Measurement error, No waveform to measure</td>
</tr>
<tr>
<td>2226</td>
<td>Null Waveform</td>
</tr>
<tr>
<td>2227</td>
<td>Positive and Negative Clipping</td>
</tr>
<tr>
<td>2228</td>
<td>Measurement error, Positive Clipping</td>
</tr>
<tr>
<td>2229</td>
<td>Measurement error, Negative Clipping</td>
</tr>
<tr>
<td>2230</td>
<td>Measurement error, High Ref &lt; Low Ref</td>
</tr>
<tr>
<td>2235</td>
<td>Math error, Invalid math description</td>
</tr>
<tr>
<td>2236</td>
<td>Math error, Reference waveform is invalid</td>
</tr>
<tr>
<td>2237</td>
<td>Math error, Out of acquisition memory</td>
</tr>
<tr>
<td>2240</td>
<td>Invalid password</td>
</tr>
<tr>
<td>2241</td>
<td>Waveform request is invalid</td>
</tr>
<tr>
<td>2242</td>
<td>Data start and stop &gt; record length</td>
</tr>
<tr>
<td>2243</td>
<td>Waveform requested is not a data source</td>
</tr>
<tr>
<td>2244</td>
<td>Waveform requested is not turned on</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>2245</td>
<td>Savedef error, Selected channel is turned off</td>
</tr>
<tr>
<td>2246</td>
<td>Savedef error, Selected channel data invalid</td>
</tr>
<tr>
<td>2247</td>
<td>Savedef error, Out of reference memory</td>
</tr>
<tr>
<td>2248</td>
<td>Savedef error, Source reference data invalid</td>
</tr>
<tr>
<td>2249</td>
<td>Reference deletion error, Waveform in use for math</td>
</tr>
<tr>
<td>2260</td>
<td>Calibration error</td>
</tr>
<tr>
<td>2270</td>
<td>Alias error</td>
</tr>
<tr>
<td>2271</td>
<td>Alias syntax error</td>
</tr>
<tr>
<td>2272</td>
<td>Alias execution error</td>
</tr>
<tr>
<td>2273</td>
<td>Illegal alias label</td>
</tr>
<tr>
<td>2274</td>
<td>Alias parameter error</td>
</tr>
<tr>
<td>2275</td>
<td>Alias definition too long</td>
</tr>
<tr>
<td>2276</td>
<td>Alias expansion error</td>
</tr>
<tr>
<td>2277</td>
<td>Alias redefinition not allowed</td>
</tr>
<tr>
<td>2278</td>
<td>Alias header not found</td>
</tr>
<tr>
<td>2279</td>
<td>Alias label too long</td>
</tr>
<tr>
<td>2280</td>
<td>Alias table full</td>
</tr>
<tr>
<td>2285</td>
<td>TekSecure® Pass</td>
</tr>
<tr>
<td>2286</td>
<td>TekSecure® Fail</td>
</tr>
<tr>
<td>2290</td>
<td>Limit error, reference in use</td>
</tr>
<tr>
<td>2291</td>
<td>Limit error, reference data invalid</td>
</tr>
<tr>
<td>2292</td>
<td>Limit error, out of reference memory</td>
</tr>
<tr>
<td>2293</td>
<td>Limit error, selected channel is turned off</td>
</tr>
<tr>
<td>2301</td>
<td>Cursor error, off-screen</td>
</tr>
</tbody>
</table>
Table NO TAG lists the device errors that can occur during digitizing oscilloscope operation. These errors may indicate that the oscilloscope needs repair.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>Device-specific error</td>
</tr>
<tr>
<td>310</td>
<td>System error</td>
</tr>
<tr>
<td>311</td>
<td>Memory error</td>
</tr>
<tr>
<td>312</td>
<td>PUD memory lost</td>
</tr>
<tr>
<td>313</td>
<td>Calibration memory lost</td>
</tr>
<tr>
<td>314</td>
<td>Save/recall memory lost</td>
</tr>
<tr>
<td>315</td>
<td>Configuration memory lost</td>
</tr>
<tr>
<td>350</td>
<td>Queue overflow (does not set DDE bit)</td>
</tr>
</tbody>
</table>

Table NO TAG lists the system event messages. These messages are generated whenever certain system conditions occur.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>Query event</td>
</tr>
<tr>
<td>401</td>
<td>Power on (PON bit 7 set)</td>
</tr>
<tr>
<td>402</td>
<td>Operation complete (OPC bit 0 set)</td>
</tr>
<tr>
<td>403</td>
<td>User request (URQ bit 6 set)</td>
</tr>
<tr>
<td>404</td>
<td>Power fail (DDE bit 3 set)</td>
</tr>
<tr>
<td>405</td>
<td>Request control</td>
</tr>
<tr>
<td>410</td>
<td>Query INTERRUPTED (QYE bit 2 set)</td>
</tr>
<tr>
<td>420</td>
<td>Query UTERMINATED (QYE bit 2 set)</td>
</tr>
<tr>
<td>430</td>
<td>Query DEADLOCKED (QYE bit 2 set)</td>
</tr>
<tr>
<td>440</td>
<td>Query UTERMINATED after indefinite response (QYE bit 2 set)</td>
</tr>
<tr>
<td>450</td>
<td>Right menu button #1 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>451</td>
<td>Right menu button #2 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>452</td>
<td>Right menu button #3 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>453</td>
<td>Right menu button #4 pushed (URQ bit 6 set)</td>
</tr>
</tbody>
</table>
### Table 3-7: System Event Messages (Cont.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>454</td>
<td>Right menu button #5 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>460</td>
<td>Bottom menu button #1 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>461</td>
<td>Bottom menu button #2 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>462</td>
<td>Bottom menu button #3 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>463</td>
<td>Bottom menu button #4 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>464</td>
<td>Bottom menu button #5 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>465</td>
<td>Bottom menu button #6 pushed (URQ bit 6 set)</td>
</tr>
<tr>
<td>466</td>
<td>Bottom menu button #7 pushed (URQ bit 6 set)</td>
</tr>
</tbody>
</table>

Table NO TAG lists warning messages that do not interrupt the flow of command execution. These notify you that you may get unexpected results.

### Table 3-8: Execution Warning Messages—EXE Bit 4

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>Execution warning</td>
</tr>
<tr>
<td>510</td>
<td>String data too long, truncated</td>
</tr>
<tr>
<td>525</td>
<td>Parameter underrange</td>
</tr>
<tr>
<td>526</td>
<td>Parameter overrange</td>
</tr>
<tr>
<td>527</td>
<td>Parameter rounded</td>
</tr>
<tr>
<td>528</td>
<td>Parameter out of range</td>
</tr>
<tr>
<td>530</td>
<td>Data stop &gt; stop, Values swapped internally</td>
</tr>
<tr>
<td>531</td>
<td>Data stop &gt; record length, Curve truncated</td>
</tr>
<tr>
<td>532</td>
<td>Curve data too long, curve truncated</td>
</tr>
<tr>
<td>540</td>
<td>Measurement warning</td>
</tr>
<tr>
<td>541</td>
<td>Measurement warning, Low signal amplitude</td>
</tr>
<tr>
<td>542</td>
<td>Measurement warning, Unstable histogram</td>
</tr>
<tr>
<td>543</td>
<td>Measurement warning, Low resolution</td>
</tr>
<tr>
<td>544</td>
<td>Measurement warning, Uncertain edge</td>
</tr>
<tr>
<td>545</td>
<td>Measurement warning, Invalid in minmax</td>
</tr>
<tr>
<td>546</td>
<td>Measurement warning, Need 3 edges</td>
</tr>
</tbody>
</table>
### Table 3-8: Execution Warning Messages—EXE Bit 4 (Cont.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>547</td>
<td>Measurement warning, Clipping positive/negative</td>
</tr>
<tr>
<td>548</td>
<td>Measurement warning, Clipping positive</td>
</tr>
<tr>
<td>549</td>
<td>Measurement warning, Clipping negative</td>
</tr>
</tbody>
</table>

Table NO TAG shows internal errors that indicate an internal fault in the digitizing oscilloscope.

### Table 3-9: Internal Warning Messages

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>Internal warning</td>
</tr>
<tr>
<td>620</td>
<td>Internal warning, Bad thermistor</td>
</tr>
<tr>
<td>630</td>
<td>Internal warning, 50 Ω overload</td>
</tr>
</tbody>
</table>
Programming Examples

The example programs illustrate methods you can use to control the digitizing oscilloscope from the GPIB interface. The diskettes that come with this manual contain listings for these programs written in Microsoft QuickBASIC 4.5 and Microsoft QuickC 2.5.

The programs run on a PC-compatible system equipped with a Tektronix (National Instruments) GPIB board and associated drivers. For example, the programs will work with a Tektronix S3FG210 (National Instruments GPIB-PCII/IIIA) GPIB package (See Figure 4-1).

All the example programs assume that the GPIB system recognizes the digitizing oscilloscope as DEV1 and the PC (controller) as GPIB0. You can use the TBCONF.EXE program to assign these names.

The example software includes:
- **MEAS**: automatically measures waveform parameters.
- **COMM**: shows communication between controller and oscilloscope.
- **GETWFM**: reads a waveform from an oscilloscope and stores it in a file.
- **CURSOR**: uses cursors to measure waveform parameters.
- **TL**: a talker-listener program.

![GPIB Board Diagram]

Figure 4-1: Equipment Needed to Run the Example Programs
Compiling the Example Programs

The example programs diskette contains programs written in Microsoft QuickBASIC 4.5 and Microsoft QuickC 2.5.

Executable versions of the programs are in the PROGRAMS directory. Source versions are in the SOURCES directory. Within this directory, the QuickBASIC programs are in the Q-BASIC subdirectory and the QuickC programs are in the QUICK-C subdirectory.

A README file in each directory explains how to build executable code from the source files provided.

The QuickC directory also comes with sample MAKE files and sample executable files. These have the suffix .MAK.

If you wish to develop code, you will need to use files that come with the GPIB system. Specifically, the QuickBASIC programs use QBDECL.BAS and QBIB.OBJ. The QuickC programs use DECL.H and MCIB.OBJ.

NOTE

The programs you compile in the Sources directory work with the Tektronix S3FG210 (National Instruments GPIB-PCII-IIA) GPIB system. It may take extra steps or changes to get them to work with older Tektronix GURU and other GPIB systems.

Compiling And Linking Your Example Quick-C Programs

To make an executable for any example, perform the following:

☐ Step 1: Install QuickC. Select the SMALL memory model. Be sure to set up your path so DOS can access the QuickC directory.

☐ Step 2: Install the Tektronix S3FG210 (National Instruments GPIB-PCII/IIA) GPIB board and drivers. Remember to identify the GPIB device as DEV1. You can use the IBCONF.EXE program to do this.

☐ Step 3: Copy the files from the examples diskette to your hard disk. You might also create a special directory to store them. For example, if the current drive is hard disk C, you want to store the examples in drive C and the examples diskette is in drive B, you might type:

```
mkdir examples
cd examples
copy B:\quick-c\*.* .
```

☐ Step 4: For this installation, you will also want to copy DECL.H and MCIB.OBJ from your Tektronix S3FG210 (National Instruments GPIB-PCII/IIA) GPIB drivers directory to this directory. For example, if the GPIB drivers are in the gpi-b-pc directory and you are in the example programs directory, you would type:

```
copy \gpi-b-pc\decl.h .
copy \gpi-b-pc\mcib.obj .
```
Step 5: To compile and link your TDS sample C programs, simply type:

```
nmake <file name>.mak
```

where `<file name>` refers to the name of the example program you wish to compile and link. Specifically:

- To compile and link `MEAS.C`, type: `nmake meas.mak`
- To compile and link `COMM.C`, type: `nmake comm.mak`
- To compile and link `GETWFM.C`, type: `nmake getwfm.mak`
- To compile and link `CURSOR.C`, type: `nmake cursor.mak`
- To compile and link `TL.C`, type: `nmake tl.mak`

Step 6: Run the program by simply typing the program name.

- To run `meas`, type: `meas`
- To run `comm`, type: `comm`
- To run `getwfm`, type: `getwfm`
- To run `cursor`, type: `cursor`
- To run `tl`, type: `tl`

Compiling And Linking Your Example QuickBASIC Programs

To make an executable for any of the following files, perform the following:

Step 1: Install QuickBASIC.

Step 2: Install the Tektronix S3FG210 (National Instruments GPIB-PCII/IIA) GPIB board and drivers. Remember to reboot your PC to initialize the GPIB drivers.

Step 3: Copy the files from the examples diskette to your hard disk. You might also create a special directory to store them. For example, if the current drive is hard disk C, you want to store the examples in drive C and the examples diskette is in drive B, you might type:

```
mkdir examples

cd examples

copy b:\q-basic\*.bas
```

Step 4: For this installation, you will also want to copy `QBDECL.BAS` and `QIB.BOBJ` from your Tektronix S3FG210 (National Instruments GPIB-PCII/IIA) GPIB drivers directory to the directory your example programs are in. For example, if the GPIB drivers are in the `gpiib-pc` directory and you are in the example programs directory, you would type:

```
copy \gpiib-pc\qbdecl.bas

copy \gpiib-pc\qib.obj
```
Step 5: Perform the following two steps for example programs:

1) Compile the program by using the following command:

```
bc /o <file>.bas;
```

where `<file>` is one of the example program names.

To compile MEAS.BAS, type: `bc /o meas.bas;`

To compile COMM.BAS, type: `bc /o comm.bas;`

To compile GETWFM.BAS, type: `bc /o getwfm.bas;`

To compile CURSOR.BAS, type: `bc /o cursor.bas;`

To compile TL.BAS, type: `bc /o tl.bas;`

2) Link the compiled program with the qbib.obj module to create the executable program (file.EXE) by using the following command:

```
link <file>.obj+qbib.obj;
```

where `<file>` is one of the above program names.

To link MEAS.OBJ, type: `link meas.obj+qbib.obj;`

To link COMM.OBJ, type: `link comm.obj+qbib.obj;`

To link GETWFM.OBJ, type: `link getwfm.obj+qbib.obj;`

To link CURSOR.OBJ, type: `link cursor.obj+qbib.obj;`

To link TL.OBJ, type: `link tl.obj+qbib.obj;`

GPIBIO.BAS is a collection of input/output routines used by the other programs and is included for proper file compilation.

Step 6: Run the program by simply typing the program name.

To run meas, type: meas

To run comm, type: comm

To run getwfm, type: getwfm

To run cursor, type: cursor

To run tl, type: tl

NOTE

The example programs disable front-panel operation while they are running, and reenable it when they terminate. If your program terminates prematurely, front-panel operation may remain disabled. To reenable front-panel operation, do one of the following: cycle power on the digitizing oscilloscope or send the GPIB command UNLOCK ALL to unlock the front panel. You can send the UNLOCK ALL command with the TL program included in your sample programs disk.
Appendix A: Character Charts

These characters are available for the digitizing oscilloscope. Numbers in the lower left corners are character widths in pixels.

Table A-1: The TDS Character Set

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NUL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>6</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TDS Family (400, 500, 600) Programmer Manual A-1
Table A-2: The ASCII & GPIB Code Chart

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td>DLE</td>
<td>SP</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>120</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>(@</td>
<td>P</td>
<td>'</td>
<td>p</td>
<td>140</td>
<td>'</td>
<td>180</td>
<td>16</td>
</tr>
<tr>
<td>1</td>
<td>SOH</td>
<td>DC1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
</tr>
<tr>
<td></td>
<td>DC2</td>
<td>&quot;</td>
<td>2</td>
<td>2</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ETX</td>
<td>DC3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
</tr>
<tr>
<td></td>
<td>DC4</td>
<td>$</td>
<td>4</td>
<td>4</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td></td>
</tr>
<tr>
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**KEY**

- **octal**: 25
- **hex**: 15
- **decimal**: 21
- **PPU**: ASCII character
- **NAK**: GPIB code

**ADDRESS COMMANDS**

**UNIVERSAL COMMANDS**

**LISTEN ADDRESSES**

**TALK ADDRESSES**

**SECONDARY ADDRESSES OR COMMANDS**

**References**

A-2 Appendices
Appendix B: Reserved Words

The following is a list of the reserved words of the digitizing oscilloscope. Do not use these words for aliases.

<table>
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Legend:
- **N** = Name
- **M** = Meaning
- **RE** = Reserved
- **UC** = User-Configurable
Appendix C: Interface Specifications

This appendix describes details of the GPIB remote interface of the digitizing oscilloscope. Normally, you will not need this information to use the digitizing oscilloscope, but the information is useful when connecting to controllers of unusual configuration.

GPIB Function Subsets

The digitizing oscilloscope supports many GPIB function subsets, as listed below. Some of the listings describe subsets that the digitizing oscilloscope does not support.

- **SH1 (Source Handshake).** The digitizing oscilloscope can transmit multiline messages across the GPIB.

- **AH1 (Acceptor Handshake).** The digitizing oscilloscope can receive multiline messages across the GPIB.

- **T5 (Talker).** The digitizing oscilloscope becomes a talker when its talk address is sent with the ATN (Attention) line asserted. It can send both response data and status information when responding to a serial poll. It ceases to be a talker when another device's talk address is sent with ATN asserted. The digitizing oscilloscope has talk-only capability for hardcopy operation.

- **L4 (Listener).** The digitizing oscilloscope becomes a listener when its listen address is sent with the ATN (Attention) line asserted. The digitizing oscilloscope does not have listen-only capability.

- **SR1 (Service Request).** The digitizing oscilloscope asserts an SRQ (Service Request) line to notify the controller when it requires service.

- **RL1 (Remote/Local).** The digitizing oscilloscope responds to both the GTL (Go To Local) and LLO (Local Lock Out) interface messages.

- **PP0 (Parallel Poll).** The digitizing oscilloscope has no parallel poll capability. It does not respond to the following interface messages: PPC, PPD, PPE, and PPU. The digitizing oscilloscope does not send out a status message when the ATN (Attention) and EOI (End or Identify) lines are asserted simultaneously.

- **DC1 (Device Clear).** The digitizing oscilloscope responds to the DCL (Device Clear) and, when made a listener, the SDC (Selected Device Clear) interface messages.

- **DT1 (Device Trigger).** When acting as a listener, the digitizing oscilloscope responds to the GET (Group Execute Trigger) interface message.

- **C0 (Controller).** The digitizing oscilloscope cannot control other devices.

- **E2 (Electrical).** The digitizing oscilloscope uses tristate buffers to provide optimal high-speed data transfer.
Table A-3 shows the standard interface messages that are supported by the digitizing oscilloscope.

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Appendix D: Factory Initialization Settings

The factory initialization settings provide a known state for the digitizing oscilloscope.

Settings

Factory initialization sets values as shown in Table A-4.

Table A-4: Factory Initialization Defaults

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<td>Acquire repetitive signal (TDS 420/460/520/540 only)</td>
<td>ON (Enable ET)</td>
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<tr>
<td>Acquire stop after</td>
<td>RUN/STOP button only</td>
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<tr>
<td>Acquire # of averages</td>
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<td>Acquire # of envelopes</td>
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<td>Channel selection</td>
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<td>10% of graticule height (−3.2 divs from the center)</td>
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<tr>
<td>Cursor H Bar 2 position</td>
<td>90% of the graticule height (+3.2 divs from the center)</td>
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<tr>
<td>Cursor V Bar 1 position</td>
<td>10% of the record length</td>
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<tr>
<td>Cursor V Bar 2 position</td>
<td>90% of the record length</td>
</tr>
<tr>
<td>Cursor function</td>
<td>Off</td>
</tr>
<tr>
<td>Cursor mode</td>
<td>Independent</td>
</tr>
<tr>
<td>Cursor time units</td>
<td>Seconds</td>
</tr>
<tr>
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<td>DC</td>
</tr>
<tr>
<td>Delayed edge trigger level</td>
<td>0 V</td>
</tr>
<tr>
<td>Delayed edge trigger slope</td>
<td>Rising</td>
</tr>
<tr>
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</tr>
<tr>
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<td>16</td>
</tr>
<tr>
<td>Delay trigger envelope #</td>
<td>10</td>
</tr>
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<table>
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</tr>
</thead>
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<td>TDS 420/460: 10 ns</td>
</tr>
<tr>
<td></td>
<td>TDS 520/540/620/640: 16.0 ns</td>
</tr>
<tr>
<td>Delay time, delayed triggerable after main</td>
<td>TDS 420/460: 60 ns</td>
</tr>
<tr>
<td></td>
<td>TDS 520/540/620/640: 16.0 ns</td>
</tr>
<tr>
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<td>Delayed, time base mode</td>
<td>Delayed Runs After Main</td>
</tr>
<tr>
<td>Display format</td>
<td>YT</td>
</tr>
<tr>
<td>Display graticule type</td>
<td>Full</td>
</tr>
<tr>
<td>Display intensity — contrast</td>
<td>150%</td>
</tr>
<tr>
<td>Display intensity — text</td>
<td>60%</td>
</tr>
<tr>
<td>Display intensity — waveform</td>
<td>75%</td>
</tr>
<tr>
<td>Display intensity — overall</td>
<td>85%</td>
</tr>
<tr>
<td>Display interpolation filter</td>
<td>Sin(x)/x</td>
</tr>
<tr>
<td>Display style</td>
<td>Vectors</td>
</tr>
<tr>
<td>Display trigger “T”</td>
<td>On</td>
</tr>
<tr>
<td>Display variable persistence</td>
<td>500 ms</td>
</tr>
<tr>
<td>Edge trigger coupling</td>
<td>DC</td>
</tr>
<tr>
<td>Horizontal — delay trigger position</td>
<td>50%</td>
</tr>
<tr>
<td>Horizontal — delay trigger record length</td>
<td>500 points (10 divs)</td>
</tr>
<tr>
<td>Horizontal — delay trigger time/ div.</td>
<td>50 µs</td>
</tr>
<tr>
<td>Horizontal — main trigger position</td>
<td>50%</td>
</tr>
<tr>
<td>Horizontal — main trigger record length</td>
<td>500 points (10 divs)</td>
</tr>
<tr>
<td>Horizontal — main trigger time/div.</td>
<td>500 µs</td>
</tr>
<tr>
<td>Horizontal — time base</td>
<td>Main only</td>
</tr>
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</tr>
<tr>
<td>Logic state trigger Ch4 (Ax2) input</td>
<td>Rising edge</td>
</tr>
<tr>
<td>Control</td>
<td>Changed by Factory Init to</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Logic trigger input (pattern and state)</td>
<td>Channel 1 = H (high), Channels 2 &amp; 3 (Ax1) = X (don’t care)</td>
</tr>
<tr>
<td>Logic trigger threshold (all channels) (pattern and state)</td>
<td>1.4 V (when 10X probe attached)</td>
</tr>
<tr>
<td>Logic trigger class</td>
<td>Pattern</td>
</tr>
<tr>
<td>Logic trigger logic (pattern and state)</td>
<td>AND</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Invert (Inv) for math3</td>
</tr>
<tr>
<td>Math operator (dual wfm)</td>
<td>+ for math1, − for math2</td>
</tr>
<tr>
<td>Math source 1 (single and dual)</td>
<td>Channel 1 (Ch1)</td>
</tr>
<tr>
<td>Math source 2</td>
<td>Channel 2 (Ch2)</td>
</tr>
<tr>
<td>Math type</td>
<td>Dual Wfm Math for math1 and math2, single for math3</td>
</tr>
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<td>Measure Delay to</td>
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<tr>
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<td>Histogram</td>
</tr>
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<td>Measure High Ref</td>
<td>90% and 0 V (units)</td>
</tr>
<tr>
<td>Measure Gating</td>
<td>Off</td>
</tr>
<tr>
<td>Measure Low Ref</td>
<td>10% and 0 V (units)</td>
</tr>
<tr>
<td>Measure Mid Ref</td>
<td>50% and 0 V (units)</td>
</tr>
<tr>
<td>Measure Mid2 Ref</td>
<td>50% and 0 V (units)</td>
</tr>
<tr>
<td>Message Window coordinates</td>
<td>74, 84, 475, 135</td>
</tr>
<tr>
<td>Pattern trigger Ch4/Ax2 input</td>
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</tr>
<tr>
<td>Pulse glitch trigger polarity</td>
<td>Positive</td>
</tr>
<tr>
<td>Pulse runt high threshold</td>
<td>2.0 V</td>
</tr>
<tr>
<td>Pulse runt low threshold</td>
<td>0.0 V</td>
</tr>
<tr>
<td>Pulse runt trigger polarity</td>
<td>Positive</td>
</tr>
<tr>
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<td>Glitch</td>
</tr>
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<td>Control</td>
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<tr>
<td>--------------------------------------------------</td>
<td>------------------------------------------------</td>
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<tr>
<td>Pulse trigger filter state</td>
<td>Accept glitch</td>
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<tr>
<td>Pulse trigger glitch width</td>
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<tr>
<td>Pulse trigger level</td>
<td>0.8 V</td>
</tr>
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<tr>
<td>Pulse width upper limit</td>
<td>2.0 ns</td>
</tr>
<tr>
<td>Pulse width lower limit</td>
<td>2.0 ns</td>
</tr>
<tr>
<td>Pulse width trigger polarity</td>
<td>Positive</td>
</tr>
<tr>
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<td>No change</td>
</tr>
<tr>
<td>Saved waveforms</td>
<td>No change</td>
</tr>
<tr>
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<td>Short</td>
</tr>
<tr>
<td>Vertical bandwidth (all channels)</td>
<td>Full</td>
</tr>
<tr>
<td>Vertical coupling (all channels)</td>
<td>DC</td>
</tr>
<tr>
<td>Vertical impedance (termination) (all channels)</td>
<td>1 MΩ</td>
</tr>
<tr>
<td>Main trigger holdoff</td>
<td>0%</td>
</tr>
<tr>
<td>Edge trigger level</td>
<td>0.0 V</td>
</tr>
<tr>
<td>Main trigger mode</td>
<td>Auto</td>
</tr>
<tr>
<td>Edge trigger slope</td>
<td>Rising</td>
</tr>
<tr>
<td>Edge trigger source</td>
<td>Channel 1</td>
</tr>
<tr>
<td>Vertical offset (all channels)</td>
<td>0 V</td>
</tr>
<tr>
<td>Vertical position (all channels)</td>
<td>0 divs.</td>
</tr>
<tr>
<td>Vertical volts/Div. (all channels)</td>
<td>100 mV/Div.</td>
</tr>
<tr>
<td>Zoom horizontal (all channels)</td>
<td>1.0X</td>
</tr>
<tr>
<td>Zoom horizontal lock</td>
<td>All</td>
</tr>
<tr>
<td>Zoom horizontal position (all channels)</td>
<td>50% = .5 (the middle of the display)</td>
</tr>
<tr>
<td>Zoom state</td>
<td>Off</td>
</tr>
<tr>
<td>Zoom vertical (all channels)</td>
<td>1.0X</td>
</tr>
<tr>
<td>Control</td>
<td>Changed by Factory Init to</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Zoom vertical position (all channels)</td>
<td>0 divs.</td>
</tr>
</tbody>
</table>
ASCII
Acronym for the American Standard Code for Information Interchange. Controllers transmit commands to the digitizing oscilloscope using ASCII character encoding.

Address
A 7-bit code that identifies an instrument on the communication bus. The digitizing oscilloscope must have a unique address for the controller to recognize and transmit commands to it.

Backus-Naur Form (BNF)
A standard notation system for command syntax diagrams. The syntax diagrams in this manual use BNF notation.

Controller
A computer or other device that sends commands to and accepts responses from the digitizing oscilloscope.

EOI
A mnemonic referring to the control line “End or Identify” on the GPIB interface bus. One of the two possible end-of-message terminators.

EOM
A generic acronym referring to the end-of-message terminator. The end-of-message terminator can be either an EOI or the ASCII code for line feed (LF).

GPIB
Acronym for General Purpose Interface Bus, the common name for the communications interface system defined in IEEE Std 488.

IEEE
Acronym for the Institute for Electrical and Electronic Engineers.

QuickBASIC
A computer language (distributed by Microsoft) that is based on the Beginner’s All-Purpose Symbolic Instruction Code.

QuickC
A computer language (distributed by Microsoft) that is based on C.

TEKSecure
A Tektronix custom command that initializes both waveform and setup memories. This overwrites any previously stored data.
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