Errata

Title & Document Type: 16515A/16516A Timing Analyzer Module Programming Reference

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Programming Reference

HP 16515A/16516A
1 GHz Timing Analyzer Module
for the HP 16500A Logic Analysis System

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Manual Part Number 16515-90907
Printed in U.S.A. September 1988
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# Table of Contents

## Chapter 1:

| 1-1 | Introduction |
| 1-1 | About This Book |
| 1-2 | Programming the HP 16515A/16516A |
| 1-2 | Programming the 1 GHz Timing Analyzer |
| 1-2 | Selecting the Module |
| 1-5 | Mainframe Commands |
| 1-5 | CARDeage? Query |
| 1-6 | MENU Command/query |
| 1-6 | RMODE Command/query |
| 1-6 | SELect Command/query |
| 1-6 | STARt Command |
| 1-6 | STOP Command |
| 1-7 | SYSTem:ERRor? Query |
| 1-7 | SYSTem:PRINt Command/query |
| 1-7 | MMEMory Subsystem |
| 1-7 | INTermodule Subsystem |
| 1-8 | Command Set Organization |
| 1-11 | Module Status Reporting |
| 1-12 | MESE |
| 1-14 | MESR |

## Chapter 2:

| 2-1 | FORMat Subsystem |
| 2-1 | Introduction |
| 2-3 | LAbel |
| 2-5 | REMove |
| 2-6 | THReshold |
Chapter 3: 
3-1 Introduction 
3-3 DURation 
3-5 EDGE 
3-7 MATCh 
3-8 PATTern 

Chapter 4: 
4-1 Introduction 
4-6 ACCumulate 
4-7 DELay 
4-8 INSert 
4-10 MINus 
4-11 MMODe 
4-12 OCONdition 
4-13 OPATtern 
4-15 OSEarch 
4-16 OTIMe 
4-17 OVERlay 
4-18 PLUS 
4-19 RANGe 
4-20 REMove 
4-21 RUNtil 
4-23 SPERiod 
4-24 TAVerage 
4-25 TMAXimum 
4-26 TMINimum 
4-27 VRUNs 
4-28 XCO Ndition 
4-29 XOTime 
4-30 XPATtern 
4-32 XSEarch 
4-33 XTIMe
Chapter 5: SYMBol Subsystem
5-1 Introduction
5-3 BASE
5-4 PATTERN
5-5 RANGE
5-6 REMOVE
5-7 WIDTH

Appendix A: DATA and SETup Commands
A-1 Introduction
A-2 SYSTEM:DATA
A-3 Definition of Block Data
A-4 Data Command Configuration
A-7 SYSTEM:SETup
A-7 Definition of Block Data

Index
Programming the HP 16515A/16516A

Introduction

This manual, combined with the HP 16500A Programming Reference manual, provides you with the information needed to program the HP 16515A/16516A 1 GHz Timing Analyzer module. Each module has its own programming manual to supplement the mainframe manual since not all mainframes will be configured with the same modules.

About This Book

This manual is organized into five chapters. The first chapter contains:

- General information and instructions to help you get started
- Mainframe system commands that are frequently used with the 1 GHz timing analyzer module
- The HP 16515A/16516A 1 GHz Timing Analyzer command tree
- Alphabetic command-to-subsystem directory

Chapters two through five contain all the subsystem commands for the HP 16515A/16516A 1 GHz Timing Analyzer.

Appendix A contains information on the SYSTem:DATA and SYSTem:SETup commands for this module.

Error messages for the HP 16515A/16516A 1 GHz Timing Analyzer are included in the system error messages in Appendix C of the HP 16500A Programming Reference manual.
This section introduces you to the basic command structure used to program the 1 GHz timing analyzer. Also included is an example program that sets up the timing analyzer for a measurement.

### Selecting the Module

Before you can program the 1 GHz timing analyzer, you must first "select" it. This directs your commands to the appropriate module.

To select the module, use the mainframe command :SELECT followed by the numeric reference for the slot location of the master card for the 1 GHz timing analyzer (1...5 corresponds to slot A...E respectively). For example, if the master card for your 1 GHz timing analyzer is in slot B, then the command:

```
:SELECT 2
```

would select this module. For more information on the select command, refer to the *HP 16500A Programming Reference* manual.

### Programming the Analyzer

A typical 1 GHz timing analyzer program would:

- select the appropriate module
- assign labels
- set pod thresholds
- specify a trigger condition
- set up the display
- specify the acquisition type
- start the acquisition
The following example program sets up the timing analyzer to make a simple measurement.

Example Program:

```
10 OUTPUT XXX*:SELECT 4
20 OUTPUT XXX*:FORMAT:LABEL 'A',POS,1
30 OUTPUT XXX*:FORMAT:LABEL 'B',POS,2
40 OUTPUT XXX*:FORMAT:THRESHOLD2 TTL*
50 OUTPUT XXX*:TRACE:MATCH EQUAL*
60 OUTPUT XXX*:TRACE:PATTERN 'A','#B0''
70 OUTPUT XXX*:TRACE:PATTERN 'B','#B1''
80 OUTPUT XXX*:TRACE:DURATION GT, 35ns*
90 OUTPUT XXX*:TRACE:EDGE 'A','X''
100 OUTPUT XXX*:TRACE:EDGE 'B','F''
110 OUTPUT XXX*:RMODE SINGLE*
120 OUTPUT XXX*:START*
130 OUTPUT XXX*:MENU 4,2*
140 END
```

Note

The three Xs (XXX) after the "OUTPUT" statements in the previous examples refer to the device address required for programming over either HP-IB or RS-232C. Refer to your controller manual and programming language reference manual for information on initializing the interface.
Program Comments

Line 10 selects the 1 GHz timing analyzer in slot D.
Line 20 assigns channel 0 of pod D2 (master card pod 2) to the label "A" and assigns a positive polarity to this label.
Line 30 assigns channel 1 of pod D2 to the label "B" and assigns a positive polarity to this label.
Line 40 sets the threshold level for pod D2 to TTL.
Lines 50 to 100 configures the analyzer to find the pattern where both the signal for label "A" is low and the signal for label "B" is high for greater-than 35 ns. When it finds this pattern, the analyzer will trigger on the falling edge of the signal on label "B."
Lines 110 and 120 tell the analyzer to run the measurement one time.
Line 130 displays the 1 GHz timing analyzer’s Waveforms menu so you can view the results of your measurement.

For more information on the specific 1 GHz timing analyzer commands, refer to chapters 2 through 5 of this manual.
Mainframe Commands

These commands are part of the HP 16500A mainframe system and are mentioned here only for reference. For more information on these commands refer to the HP 16500A Programming Reference manual.

**CARDcage? Query**

The CARDcage query returns a series of integers which identifies the modules that are installed in the mainframe. The returned string is in two parts. The first five numbers returned identify the card type. The identification number for the HP 16515A master card is 1 and the identification number for the HP 16516A expansion card is 2. A "-1" in the first part of the string indicates that no card is installed in the slot.

The five numbers in the second part of the string indicate which slots have cards installed, which card has the controller software for the module, and where the master card is located.

**Example:** -1,-1,2,1,3,1,0,0,4,4,5

The first five numbers in the string shown in the example indicate that no cards are installed in slot A and B. An HP 16516A expansion card (ID number 2) is loaded in slot C and an HP 16515A master card (ID number 1) is loaded into slot D. Slot E contains an HP 16510A logic analyzer (ID number 31).

The last five numbers (0,0,4,4,5) indicate that a two card module is located in slots C and D with the master card in slot D. Also, a single module card is located in slot E. The "0" indicates that no card is installed in slot A or B or the module software is not recognized or not loaded. For more information on the CARDcage query, refer to the HP 16500A Programming Reference manual.
MENU Command/query

The MENU command selects which menu will be displayed. The first parameter specifies the desired module. The optional second parameter specifies the desired menu in the module (defaults to 0 if not specified). The query returns the currently displayed menu.

For the HP 16515A/16516A 1 GHz Timing Analyzer:

- MENU X,0 - Format menu
- MENU X,1 - Trace menu
- MENU X,2 - Waveforms menu

Where X refers to the slot where the master card for this module is installed.

RMODE Command/query

The RMODE command specifies the run mode (single or repetitive) for a module or intermodule. If the selected module is in the intermodule configuration, the intermodule run mode will be set by this command. The RMODE query returns the current setting.

SELEcT Command/query

The SELEcT command selects which module (or intermodule) will have parser control. SELECT 0 selects intermodule, SELECT 1 through 5 selects modules A through E respectively. The values -1 and -2 select software options 1 and 2. The SELEcT query returns the value for the currently selected module.

START Command

The START command starts the selected module or intermodule running. If the specified module is in the intermodule configuration, the START command will start all of the modules in the intermodule configuration running.

STOP Command

The STOP command stops the selected module or intermodule. If the specified module is in the intermodule configuration, the STOP command will stop all of the modules in the intermodule configuration.
Note

The STARt and STOP commands are Overlapped Commands. An Overlapped Command is a command that allows execution of subsequent commands while the device operations initiated by the Overlapped Command are still in progress. For more information, refer to the *OPC and *WAI commands in the HP 16500A Programming Reference manual.

SYSTem:ERRor? Query

The SYSTem:ERRor query returns the oldest error in the error queue. In order to return all of the errors in the error queue, a simple FOR/NEXT loop can be written to query the queue until all of the errors are returned. When all of the errors are returned, the query returns zeros.

For a complete list of error messages, refer to the HP 16500A Programming Reference manual.

SYSTem:PRINT Command/query

The SYSTem:PRINT command initiates a print of the screen or listing buffer over the current printer communication interface. The SYSTem:PRINT query sends the screen or listing buffer data over the current controller communication interface.

MMEMory Subsystem

The MMEMory subsystem provides access to both internal disc drives for loading and storing configurations.

INTermodule Subsystem

The INTermodule subsystem commands are used to specify intermodule arming between multiple modules.
The command set for the HP 16515A/16516A is divided into four separate groups. Each of these groups of commands is described in the following chapters.

Each of the chapters contain a brief description of the subsystem, syntax diagrams, and the commands for that subsystem in alphabetical order. The commands are shown in longform and shortform using upper and lowercase letters. For example, LABel indicates that the longform of the command is LABEL and the shortform of the command is LAB. Each of the commands contain a description of the command and its arguments, the command syntax, and a programming example.

Figure 1-1 is a command tree that summarizes all of the commands for the HP 16515A/16516A 1 GHz Timing Analyzer module. The (x) in the command tree figure represents the slot number in which the master card for the 1 GHz timing analyzer module is located.

where:  
SELect 0 = System  
SELect 1 = Slot A  
SELect 2 = Slot B  
SELect 3 = Slot C  
SELect 4 = Slot D  
SELect 5 = Slot E

Table 1-1 is an alphabetical command to subsystem directory.
Figure 1-1. HP 16515A/16516A Command Tree
**Table 1-1. Alphabetic Command Cross-Reference**

<table>
<thead>
<tr>
<th>Command</th>
<th>Where Used</th>
<th>Command</th>
<th>Where Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCumulate</td>
<td>Waveform Subsystem</td>
<td>RANGe</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>BASE</td>
<td>Symbol Subsystem</td>
<td>REMove</td>
<td>Format Subsystem</td>
</tr>
<tr>
<td>DELay</td>
<td>Waveform Subsystem</td>
<td>REMove</td>
<td>Symbol Subsystem</td>
</tr>
<tr>
<td>DURation</td>
<td>Trace Subsystem</td>
<td>REMove</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>EDGE</td>
<td>Trace Subsystem</td>
<td>RUNTil</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>FORMat</td>
<td>Subsystem Selector</td>
<td>SPERiod</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>INSert</td>
<td>Waveform Subsystem</td>
<td>SYMBol</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>LABEL</td>
<td>Format Subsystem</td>
<td>TAVerage</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>MATCH</td>
<td>Trace Subsystem</td>
<td>THReshold</td>
<td>Format Subsystem</td>
</tr>
<tr>
<td>MINus</td>
<td>Waveform Subsystem</td>
<td>TMAXimum</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>MMODE</td>
<td>Waveform Subsystem</td>
<td>TMINimum</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>OCONdition</td>
<td>Waveform Subsystem</td>
<td>TRACe</td>
<td>Subsystem Selector</td>
</tr>
<tr>
<td>OPATtern</td>
<td>Waveform Subsystem</td>
<td>VRUNs</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>OSEarch</td>
<td>Waveform Subsystem</td>
<td>WAVEform</td>
<td>Subsystem Selector</td>
</tr>
<tr>
<td>OTIme</td>
<td>Waveform Subsystem</td>
<td>WIDTHt</td>
<td>Symbol Subsystem</td>
</tr>
<tr>
<td>OVERlay</td>
<td>Waveform Subsystem</td>
<td>XCONdition</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>PATTern</td>
<td>Symbol Subsystem</td>
<td>XOTime</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>PATTern</td>
<td>Trace Subsystem</td>
<td>XPATtern</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>PLUS</td>
<td>Waveform Subsystem</td>
<td>XSEarch</td>
<td>Waveform Subsystem</td>
</tr>
<tr>
<td>RANGe</td>
<td>Symbol Subsystem</td>
<td>XTIme</td>
<td>Waveform Subsystem</td>
</tr>
</tbody>
</table>
Module Status Reporting

Each module reports its status to the Module Event Status Register (MESR) which in turn reports to the Combined Event Status Register (CESR) in the HP 16500A mainframe (see chapter 6 of the HP 16500A Programming Reference manual). The Module Event Status Register is enabled by the Module Event Status Enable register (MESE).

The following descriptions of the MESE and MESR commands provide the module specific information required to enable and interpret the contents of the registers.

Figure 1-2. Module Status Reporting
The MESE command sets the Module Event Status Enable register bits. The MESE register contains a mask value for the bits enabled in the MESR register. A one in the MESE register will enable the corresponding bit in the MESR. A zero will disable the bit.

The first parameter specifies the module, and the second parameter specifies the enable value. 1..5 corresponds to the module in slot A..E.

The MESE query returns the current setting.

Refer to table 1-2 for information about the Module Event Status Enable register bits, bit weights, and what each bit masks for this module. For more information on status reporting refer to the HP 16500A Programming Reference manual.

**Command Syntax:**

```
:MESE <N> <enable_mask>
```

**where:**

```
<N> ::= {1|2|3|4|5} number of slot in which the module resides
<enable_mask> ::= 0 to 65535 (integer)
```

**Example:**

```
OUTPUT XXX"::MESE4 2"
```
Query Syntax: :MESE <N>?

Returned Format: [:MESE <N>] <enable_mask> <NL>

Example:
10 DIM Mese$[100]
20 OUTPUT XXX","MESE4?"
30 ENTER XXX;Mese$
40 PRINT Mese$
50 END

Table 1-2. HP 16515A/16516A Module Event Status Enable Register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Weight</th>
<th>Enables</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>128</td>
<td>not used</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>not used</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>not used</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>not used</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>not used</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>TRG - Trigger Received</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>RNT - Run Until Satisfied</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>MC - Measurement Complete</td>
</tr>
</tbody>
</table>

The Module Event Status Enable Register contains a mask value for the bits to be enabled in the Module Event Status Register (MESR). A one in the MESE enables the corresponding bit in the MESR, a zero disables the bit.
The MESR query returns the current contents of the Module Event Status register.

**Note**

*Reading the register clears the bits of the Module Event Status Register.*

Table 1-3 shows each bit in the Module Event Status Register and their bit weights for this module. When you read the MESR, the value returned is the total bit weights of all bits that are high at the time the register is read.

The parameter specifies the module. 1...5 corresponds to the module in slot A...E respectively.

**Query Syntax:** :MESR<N>?

**Returned Format:** [:MESR <N>] <status> <NL>

where:

- `<N>` ::= \{1|2|3|4|5\} number of slot in which the module resides
- `<status>` ::= 0 to 65535 (integer)

**Example:**

10 DIM Mesr$[100]
20 OUTPUT XXX:"MESR?$"
30 ENTER XXX;Mesr$
40 PRINT Mesr$
50 END
Table 1-3. HP 16515A/16516A Module Event Status Register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit Weight</th>
<th>Bit Name</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>128</td>
<td></td>
<td>0 = not used</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td></td>
<td>0 = not used</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td></td>
<td>0 = not used</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td></td>
<td>0 = not used</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td></td>
<td>0 = not used</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>TRG</td>
<td>0 = Trigger Not Received</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = Trigger Received</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>RNT</td>
<td>0 = Run Until Not Satisfied</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = Run Until Satisfied</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>MC</td>
<td>0 = Measurement Not Complete</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = Measurement Complete</td>
</tr>
</tbody>
</table>
Introduction

The FORMat subsystem commands allow you to configure the Format menu of the 1 GHz timing analyzer. These commands specify how the analyzer is connected to the system under test. This includes renaming labels, assigning polarity, grouping channels into different labels, and setting the sampling threshold voltages for each pod. Figure 2-1 shows the syntax diagram for these commands.
label_name = string of up to 6 alphanumeric characters.
assign = integer, 0 to 255.
index = integer, 1 to 4.
value = real number, -3.5 to +5.0.

Figure 2-1. Format Subsystem Commands Syntax Diagram
The LABel command allows you to specify polarity, create labels, and assign channels to new or existing labels. If the specified label name does not match an existing label name, a new label will be created.

The pod order and assignment (number) is significant since each assignment parameter refers to a separate pod. The first two assignment parameters are for pods 2 and 1 (respectively) of the HP 16515A master card. The last two assignment parameters are for pods 2 and 1 (respectively) of the HP 16516A expansion card. When the assignment value is expressed in binary (base 2), each bit of the value represents one of the channels of the associated pod. Bit 0 represents channel 0, bit 1 represents channel 1, bit 2 represents channel 2, etc. A "1" in a bit position means the associated channel in the pod is assigned to the label. A "0" in the bit position means the associated channel in the pod is excluded from the label. If an assignment value is not specified, no channels are assigned to the label.

The LABel query returns the current settings for the specified label. If the label does not exist, no value is returned.

**Command Syntax:**

```
:FORMat:LABel <label_name> [,POSitive | NEGative] [,assign] [,assign] ...
```

**where:**

- `<label_name>` :: = string of up to 6 alphanumeric characters
- `<assign>` :: = 0 through 255 (integer)

**Examples:**

The following example assigns bits 1 and 0 of pod 2 and bit 1 of pod 1 to the label A with a positive polarity.

```
OUTPUT XXX:FORM:LABEL 'A',POSITIVE, 3,2
```

**FORMAT Subsystem**

2-3
The following example assigns bits 1 and 0 of pod 1 to the label CAS.

```
OUTPUT XXX:>;FORMAT:LAB 'CAS',0,3"
```

**Query Syntax:**

```
:FORMAT:LABel? <label_name>
```

**Returned Format:**

```
[:FORMAT:LABEL]

'label_name' ,{'POSitive |NEGative}, '<assign>', '<assign> ...' <NL>
```

**Example:**

```
10 DIM Setting$[100]
20 OUTPUT XXX:>;FORMAT:LABEL? 'A'
30 ENTER XXX;Setting$
40 PRINT Setting$
50 END
```
The REMove command either deletes all the labels or a specified label from the Format menu.

Command Syntax: 

```
:FORMat:REMove {ALL | <label_name> }
```

Where:

- `<label_name>` := string of up to 6 alphanumeric characters

Examples:

```
OUTPUT XXX:*:FORMat:REMove ALL
OUTPUT XXX:*:FORMat:REM 'A'
```
The THReshold command specifies a threshold level for a particular 1 GHz timing analyzer pod. The \(< N >\) parameter is an index which specifies which pod you want to set the threshold on. A 1 or 2 refers to the HP 16515A master card pods 1 and 2 respectively. A 3 or 4 refers to the HP 16516A expansion card pods 1 and 2 respectively. The threshold can be set to standard TTL or ECL levels, or a specific voltage between +5.0 and -3.5 volts in 0.1 volt increments.

The THReshold query returns the specified pod’s current threshold setting.

**Command Syntax:**

```plaintext
:FORMat:THReshold < N > \{TTL | ECL\} < value >
```

where:

- \(< N >\) :: = 1 through 4 (integer)
- \(< value >\) :: = voltage -3.5 to +5.0 (real number)
- TTL :: = default value of +1.5 V
- ECL :: = default value of -1.3 V

**Examples:**

- OUTPUT XXX::FORMAT:THRESHOLD2 TTL
- OUTPUT XXX::FORMAT:THRESHOLD2 -3.5V
Query Syntax:  :FORMat:THReshold < N > ?

Returned Format:  [:FORMat:THReshold < N > ] {TTL | ECL | < value > } < NL >

Example:  10 DIM Setting$[100]
           20 OUTPUT XXX;"; :FORMat:THR2?;";
           30 ENTER XXX;Setting$
           40 PRINT Setting$
           50 END
The TRACe subsystem contains the commands available for configuring the Trace menu of the 1 GHz timing analyzer. These commands are used to specify the trigger point for the analyzer. This includes specifying patterns, edges, and pattern durations. Figure 3-1 shows the syntax diagram for these commands.

Figure 3-1. Trace Subsystem Commands Syntax Diagram
duration_value = real number.
label_name = string of up to 6 alphanumeric characters.
edge_spec = \{R|F|X\}.

pattern = string in one of the following forms:
"#B0IX" for binary
"#Q01234567X" for octal
"#H0123456789ABCDEFX" for hexadecimal
"0123456789" for decimal
(don't cares 'X' not allowed in decimal)

Figure 3-1. Trace Subsystem Commands Syntax Diagram (Continued)
The DURation command specifies the amount of time the specified pattern must be valid. The first parameter specifies whether the pattern must be valid for Greater-Than (GT) or Less-Than (LT) the specified duration. The second parameter specifies the duration value. The DURation query returns the current pattern duration setting.

Note

*The values for pattern duration follow a preset sequence which varies depending on the current sample rate and duration mode (less-than or greater-than). To view the value for your current configuration, enter the value you want with the DURation command. Then send the DURation query to view the actual displayed value.*

*If a pattern is specified across boards (HP 16515A/16516A), less-than (LT) duration is no longer available.*

**Command Syntax:**

:TRACe:DURation {LT|GT},<duration_value>

where:

- GT ::= greater than
- LT ::= less than
- <duration_value> ::= real number

**Example:**

OUTPUT XXX:::TRACe:DURATION LT,10ns

TRACe Subsystem

3-3
Query Syntax: :TRACe:DUration?

Returned Syntax: [TRACe:DUration] {LT|GT},<duration_value> <NL>

Example:
10 DIM Setting$[100]
20 OUTPUT XXX;".TRACe:DUration?"
30 ENTER XXX;Setting$
40 PRINT Setting$
50 END
The EDGE command specifies the edge patterns for the 1 GHz timing analyzer to trigger on. Each command deals with only one label. Therefore, an edge specification over multiple labels will require multiple commands. The first parameter specifies the label and the second parameter specifies the edge specification for the given label. The edge specification uses the characters R, F, and X to indicate the edges or don't cares as follows:

- "R" - Rising edge
- "F" - Falling edge
- "X" - don’t care (ignore the channel)

The position of these characters in the string correspond with the position of the channels in the label. All channels without Xs are ORed together to form the edge specification. The EDGE query returns the current edge specification for the specified label.

**Command Syntax:**

```
:TRACE:EDGE <label_name>,<edge_spec>
```

where:

- `<label_name>` ::= string of up to 6 alphanumeric characters
- `<edge_spec>` ::= string of characters {R|F|X}

**Example:** `OUTPUT XXX:::TRACE:EDGE 'A','XRFXOXRXFOX'`

**Note**

The `<edge_spec>` must contain precisely the same number of characters as there are channels in specified label.
EDGE

Query Syntax: ::TRACe:EDGE? <label_name>

Returned Format: [:TRACe:EDGE] <label_name>, <edge_spec> <NL>

Example:
10 DIM Pattern$(100)
20 OUTPUT XXX::TRACe:EDGE? 'A'
30 ENTER XXX;Pattern$
40 PRINT Pattern$
50 END
The MATCH command specifies whether the analyzer will trigger on a pattern equal (or not equal) to the pattern specified in the Trace menu. The MATCH query returns the current setting.

**Note**

*Selecting NEQual (not equal) with the MATCH command forces the duration setting to Greater-Than (GT).*

**Command Syntax:**

```
:TRACe:MATCh \{EQUal | NEQual\}
```

**Example:**

```
OUTPUT XXX*:TRACe:MATCh EQUAL
```

**Query Syntax:**

```
:TRACe:MATCh?
```

**Returned Format:**

```
:\TRACe:MATCh \{EQUal | NEQual\} < NL>
```

**Example:**

```
10 DIM Setting$[100]
20 OUTPUT XXX*:TRACe:MATCh?*
30 ENTER XXX:Setting$
40 PRINT Setting$
50 END
```
The PATTern command specifies trace patterns for the 1 GHz timing analyzer. The first parameter specifies the label and the second parameter specifies the pattern for the label. Since each command deals with only one label, a complete pattern specification over multiple labels will require multiple commands. Each label can contain up to 32 bits with a range between 0 and FFFFFFFF hexadecimal. Since a pattern can contain don’t cares (X) and be represented in several bases, the pattern specification parameter is handled as a string of characters.

Note

If a pattern is specified across boards (HP 16515A/16516A), less-than (LT) duration is no longer available.

The PATTern query returns the current pattern for the specified label in the base defined for the label.

Note

If negative polarity has been specified by the LABel command (see the LABel command in the chapter "Format Subsystem"), a 1 bit in a pattern specifies a level below threshold at the pod and a 0 bit specifies a level above threshold at the pod.

Command Syntax:

:TRACe:PATTern <label_name>,<pattern>

where:

'label_name' ::= string of up to 6 alphanumeric characters
'pattern' ::= string in one of the following forms:

"#B01X" for binary
"#O12345678" for octal
"#H0123456789abcdefX" for hexadecimal
"0123456789" for decimal
(don’t cares "X" not allowed in decimal)
Example: OUTPUT XXX:,:TRACE:PATTERN 'A',##B01X00X01" 

Query Syntax: :TRACe:PATTern? <label_name>

Returned Format: [:TRACe:PATTern] <label_name>,<pattern> <NL>

Example: 10 DIM Pattern$[100]
20 OUTPUT XXX:,:TRACE:PATTERN? 'A'
30 ENTER XXX:Pattern$
40 PRINT Pattern$
50 END
Introduction

The WAVeform subsystem contains all of the commands available for the HP 16515A/16516A Waveforms menu. These include commands for setting up the waveform display and making marker measurements. Figure 4-1 shows the syntax diagram for these commands.

Figure 4-1. Waveform Subsystem Commands Syntax Diagram
Figure 4-1. Waveform Subsystem Commands Syntax Diagram (Continued)
Figure 4-1. Waveform Subsystem Commands Syntax Diagram (Continued)
Figure 4-1. Waveform Subsystem Commands Syntax Diagram (Continued)

WAVeform Subsystem

4-4
d_value = real number, -12.5 s to 53.5E3 s.
module_spec = integer, 1 to 5.
label_name = string of up to 6 alphanumeric characters.
bit_no = integer, 0 to 31.
waveform = string of one alpha and one numeric character.
pattern = string in one of the following forms:
  "#B01X" for binary
  "#Q01234567X" for octal
  "#H0123456789ABCDEFX" for hexadecimal
  "0123456789" for decimal
  (don't cares 'X' not allowed in decimal)
occurrence = integer, -8192 to 8192.
time = real number, -13.0 s to 53.5E3 s.
r_value = real number, 10E-9 s to 10 s.
value = real number, -53.5E3 s to 53.5E3 s.

Figure 4-1. Waveform Subsystem Commands Syntax Diagram (Continued)
The ACCumulate command controls whether the waveform display gets erased between individual runs or whether it accumulates. The ACCumulate query returns the current setting.

Command Syntax: :WAveform:ACCumulate {{ON|1}}{{OFF|0}}

Example: OUTPUT XXX;*:WAveform:ACCumulate ON*

Query Syntax: :WAveform:ACCumulate?

Returned Format: [:WAveform:ACCumulate] [0|1] <NL>

Example:
10 DIM Setting$[100]
20 OUTPUT XXX;*:WAveform:ACC?*
30 ENTER XXX;Setting$
40 PRINT Setting$
50 END
The DELay command specifies the amount of time between the timing trigger and the horizontal center of the screen in the waveforms display. The allowable values for delay are -12.5 s to +53.5 ks. The DELay query returns the current offset value (delay) from the trigger.

Command Syntax: 
:WAVEform:DELay <d_value>

where:

<d_value> ::= -12.5 s to +53.5E3 s (real number)

Example: OUTPUT XXX;"::WAVEFORM:DELAY 400E-6"

Query Syntax: 
:WAVEform:DELay?

Returned Format: [:WAVEform:DELay] <d_value> <NL>

Example: 
10 DIM Delay_value$[100]
20 OUTPUT XXX;"::WAVEFORM:DELAY?"
30 ENTER XXX;Delay_value$
40 PRINT Delay_value$
50 END
The INSert command inserts time correlated waveforms in the waveform display. The waveforms are added directly below the last waveform on screen. When the maximum number of waveforms are present on screen (24), inserting an additional waveform replaces the last waveform on screen.

Time correlated waveforms from the oscilloscope and other timing analyzers in the HP 16500A system can also be inserted in the 1 GHz timing analyzer's display. When inserting waveforms from the oscilloscope or other timing analyzer modules, the optional first parameter must be used. 1...5 corresponds to the modules in slot A...E. If the module specifier is not selected, the currently selected module is assumed.

The second parameter specifies the label for the waveforms to be added.

The optional third parameter specifies the label bit number, OVERlay, or ALL. If a number is specified, only the waveform for that bit number is added to the screen.

If OVERlay is specified, all the bits of the label are displayed as a composite overlaid waveform. If ALL is specified, all the bits of the label are displayed sequentially. If the third parameter is not specified, ALL is assumed.
To insert a waveform from another timing analyzer to the 1 GHz timing analyzer's display:

**Command Syntax:**

```
:WAVeform:INSert [<module_spec>],[<label_name>],[,<bit_no>] | OVERlay|ALL]
```

where:

- `<module_spec>` :: = 1 through 5 (integer)
- `<label_name>` :: = string of up to 6 alphanumeric characters
- `<bit_no>` :: = 0 through 31 (integer)

**Examples:**

```
OUTPUT XXX:WAVEFORM:INSERT 2,'A',OVERLAY
OUTPUT XXX:WAVE:INSERT A
```

To insert a waveform from an oscilloscope module to the 1 GHz timing analyzer's display:

**Command Syntax:**

```
:WAVeform:INSert <module_spec>,<waveform>
```

where:

- `<module_spec>` :: = 1 through 5 for slot in which timebase card is installed (integer)
- `<waveform>` :: = <acquisition_spec> {1|2} (string format)
- `<acquisition_spec>` :: = {A|B|C|D} (slot where acquisition card is located)

**Example:**

```
OUTPUT XXX:WAVEFORM:INSERT 4,'C1'
```
The MINus command inserts time correlated A-B (A minus B) oscilloscope waveforms on the screen. The first parameter is the module specifier where 1...5 corresponds to the slot A...E in which the module is located. The next two parameters specify the oscilloscope waveforms to be subtracted from each other.

**Command Syntax:**

```
:WAVEform:MINus <module_spec>, <waveform>, <waveform>
```

where:

- `<module_spec>` := 1 through 5 for slot in which oscilloscope timebase card is installed (integer)
- `<waveform>` := `<acquisition_spec>` {1|2}
- `<acquisition_spec>` := {A|B|C|D} (slot where acquisition card is located)

**Example:**

```
OUTPUT XXX;"WAVEFORM:MINUS 2,'A1','B1"
```

**Note**

*This command is only available for oscilloscope waveforms from an oscilloscope module in the same mainframe.*
The MMODe (Marker Mode) command selects the mode for controlling marker movement and the display of marker readouts. When the marker mode is OFF, the markers do not appear on screen and the current sample period is displayed. When PATTern is selected, the markers are placed on the specified patterns. When TIME is selected, the markers are positioned in time. In MSTats, the markers are placed on patterns, but the readouts will be time statistics.

The MMODe query returns the current marker mode.

**Command Format:**

```
:WAVEform:MMODe {OFF|TIME|PATTern|MSTATs}
```

**Example:**

```
OUTPUT XXX;"::WAVEFORM:MMODE TIME"
```

**Query Syntax:**

```
:WAVEform:MMODe?
```

**Returned Format:**

```
[:WAVEform:MMODe] {OFF|TIME|PATTern|MSTATs} <NL>
```

**Example:**

```
10 DIM Setting$[100]
20 OUTPUT XXX;"::WAVEFORM:MMODE?"
30 ENTER XXX;Setting$
40 PRINT Setting$
50 END
```
The OCONdition command specifies whether the marker is to be placed on the entry or exit point of the pattern when you are in the PATTERN marker mode. The OCONdition query returns the current setting.

**Command Syntax:**
:WAVeform;OCONdition {ENTERing|EXITing}

**Example:**
OUTPUT XXX;"WAVEFORM:OCONDITION EXITING"

**Query Syntax:**
:WAVeform;OCONdition?

**Returned Format:**
[:WAVeform:OCONdition] {ENTERing|EXITing}

**Example:**
10 DIM Setting$[100]
20 OUTPUT XXX;:"WAVEFORM:OCONDITION?"
30 ENTER XXX;Setting$
40 PRINT Setting$
50 END
The OPATtern command specifies a search pattern for the O marker which is then used with the OSEarch criteria and OCONdition for placing the marker on the pattern. The first parameter specifies the label and the second parameter specifies the search pattern for the label. Since each command deals with only one label, a specification over multiple labels requires multiple commands.

Each label can contain up to 32 bits with a range between 0 and FFFFFFFFh (hexadecimal). Since the search pattern for the label can contain don't cares (X) and be represented in several bases, the pattern specification parameter for the label is handled as a string.

In the PATTERN marker mode, the OPATtern query returns the pattern specification for a given label. In the TIME marker mode, the query returns the pattern under the O marker for a given label.

**Command Syntax:**

```
:WAVEform:OPATtern <label_name>, <pattern>
```

**where:**

- `<label_name>` ::= string of up to 6 alphanumeric characters
- `<pattern>` ::= string in one of the following forms:
  - "#B01X" for binary
  - "#Q01234567X" for octal
  - "#H012345678ABCDXEFX" for hexadecimal
  - "0123456789" for decimal
  (don't cares "X" not allowed in decimal)

**Example:**

```
OUTPUT XXX::WAVEFORM:OPATTERN 'A', '#B01001XX11'
```
Query Syntax: :WAVEform:OPATtern? <label_name>

Returned Format: [:WAVEform:OPATtern] <label_name>,<pattern> <NL>

Example:
10 DIM Pattern$[100]
20 OUTPUT XOOC:"WAVE:OPATTERN? 'A'"
30 ENTER XOOC(Pattern$)
40 PRINT Pattern$
50 END
The OSEarch command specifies the search criteria for the O marker which is then used with the associated OPATtern specification and the OCONdition for placing markers on patterns. The first parameter determines which occurrence of the OPATtern specification, relative to the starting point, the marker actually searches for. An occurrence of 0 (zero) places a marker on the selected starting point (trigger or X marker). The second parameter specifies whether the search will begin with the trigger or X marker.

The OSEarch query returns the search criteria for the O marker.

**Command Syntax:**

```
:WAVEform:OSEarch <occurrence > [{XMARKer | TRIGger}]
```

**where:**

```
<occurrence>  ::=  -8192 to +8192 (integer)
```

**Example:**

```
OUTPUT XXX: WAVEFORM: OSEARCH 5, TRIGGER
```

**Query Syntax:**

```
:WAVEform:OSEarch?
```

**Returned Format:**

```
[:WAVEform:OSEarch] < integer > [{XMARKer | TRIGger}] < NL >
```

**Example:**

```
10 DIM Setting$
20 OUTPUT XXX: WAVEFORM: OSEARCH?*
30 ENTER XXX: Setting$
40 PRINT Setting$
50 END
```

**WAVEform Subsystem**

4-15
The OTIMe command places the O marker at a specified position in time when the marker mode is TIME.

The OTIMe query returns the current position of the O marker. If there is no valid data, 9.9E37 is returned.

**Command Syntax:**

```
:WAVeform:OTIMe <time>
```

*where:

```
<time> :: = -13.0 s to +53.5E3 s (real number)
```

**Example:**

```
OUTPUT XXX;"WAVEFORM:OTIME 540ns"
```

**Query Syntax:**

```
:WAVeform:OTIMe?
```

**Returned Format:**

```
[:WAVeform:OTIMe] <time> <NL>
```

**Example:**

```
10 DIM O_value$[100]
20 OUTPUT XXX;"WAVEFORM:OTIME?
30 ENTER XXX;O_value$
40 PRINT O_value$
50 END
```
The OVERlay command adds time correlated overlayed oscilloscope waveforms to the screen. The first parameter is the module specifier. 1...5 specifies the slot A...E where the module that has waveforms to be inserted is located. The next parameters specify the oscilloscope waveforms to be overlayed.

Command Syntax: :WAVeform:OVERlay <module_spec>,<waveform>,[<waveform>...]

where:

<module_spec> ::= 1 through 5 for slot in which oscilloscope timebase card is installed (integer)
<waveform> ::= <acquisition_spec>{1|2}
<acquisition_spec> ::= {A|B|C|D} (slot where oscilloscope acquisition card is located)

Example: OUTPUT XXX*:WAVEform:OVERlay 2,'A1','A2'
The PLUS command inserts time correlated A + B (A plus B) oscilloscope waveforms on the screen. The first parameter is the module specifier where 1...5 corresponds to the slot location A...E of the module that has waveforms to be inserted. The next two parameters specify which oscilloscope waveforms are to be added together.

**Command Syntax:**
```
:WAVeform:PLUS <module_spec>,<waveform>,<waveform>
```

where:

- `<module_spec>` ::= 1 through 5 for slot in which oscilloscope timebase card is installed (integer)
- `<waveform>` ::= `<acquisition_spec>` {1|2}
- `<acquisition_spec>` ::= {A|B|C|D|E} (slot where oscilloscope acquisition card is located)

**Example:** OUTPUT XXX;*:WAVeform:PLUS 2,'A1','B1''

**Note**

*This command is only available for oscilloscope waveforms from an oscilloscope module in the same mainframe.*
The RANGe command specifies the full-scale range of the waveform display. This is equivalent to ten times the seconds per division setting on the display. The allowable values for RANGe are from 10 ns to 10 s.

The RANGe query returns the current full-scale range.

**Command Syntax:** :WAVEform:RANGe <r_value>

where:

<r_value> ::= 10E-9 s to 10 s (real number)

**Example:** OUTPUT XO;*:WAVEFORM:RANGE 4E-8

**Query Syntax:** :WAVEform:RANGe?

**Returned Format:** [:WAVEform:RANGE] <r_value> <NL>

**Example:**
10 DIM Setting$[100]
20 OUTPUT XO;*:WAVEFORM:RANGE?
30 ENTER XO;Setting$
40 PRINT Setting$
50 END
The REMove command removes all the waveforms from the display.

Command Syntax: ::WAVEform:REMove

Example: OUTPUT X00; ::WAVEFORM:REMOVED
The RUNTil (Run Until) command defines the stop criteria based on the time between the X and O markers when the trace mode is repetitive. When RUNTil is set to OFF, the analyzer will run until either the "STOP" touchscreen field is touched or the STOP command is sent. Run until the time between X and O marker options are:

- Less Than (LT) a specified time value
- Greater Than (GT) a specified time value
- IN the RANGE between two time values
- OUT of the RANGE of the two time values

The end points for INRange and OUTRange must not be the same value. The RUNTil query returns the current value.

**Command Syntax:**

```
:WAVEform:RUNTil {OFF|LT, <value> |GT, <value> |INRange, <value>,<value> |OUTRange, <value>,<value> }
```

where:

```
<value> :: = -53.5E3 s to +53.5E3 s (real number)
```

**Examples:**

```
OUTPUT XXX*:WAVEform:RUNTil OFF
OUTPUT XXX*:WAV:RUNT LT,10E-9
OUTPUT XXX*:WAVEform:RUNTil GT,10E-9
OUTPUT XXX*:WAVEform:RUNTil INRANGE,10E-9,20E-9
OUTPUT XXX*:WAV:RUNT OUTRANGE,10E-9,20E-9
```
Query Syntax:  :WAVEform:RUNTIl?

Returned Format:  [:WAVEform:RUNTIl] {OFF|LT,<value> |GT,<value> |INRange,<value>,<value> | OUTRange,<value>,<value> }

Example:  10 DIM Setting$(100)
20 OUTPUT X00;";WAVEFORM:RUNTIl;"
30 ENTER X00;Setting$
40 PRINT Setting$
50 END
The SPERiod query returns the sample period of the last run.

**Query Syntax:**

```
WAVEform:SPERiod?
```

**Returned Format:**

```
[:WAVEform:SPERiod] <time_value> <NL>
```

**where:**

```
<time_value> ::= 1E-9 s to 1.6E-3 s (real number)
```

**Example:**

```
10 DIM Value$[100]
20 OUTPUT X00;"WAVEFORM:SPERIOD?"
30 ENTER X00;Value$
40 PRINT Value$
50 END
```
The TA\$verage query returns the value of the average time between the X and O markers. If there is no valid data, the query returns 9.9E37.

**Query Syntax:** :WAVEform:TA\$verage?

**Returned Format:** [:WAVEform:TA\$verage] <value > <NL>

- where:
  - <value > :: = -13.1072 s to +13.1072 s (real number)

**Example:**

```
10 DIM Value$(100)
20 OUTPUT X00;"WAVEFORM:TA\$VERAGE?"
30 ENTER X00;Value$
40 PRINT Value$
50 END
```
The TMAXimum query returns the value of the maximum time between the X and O markers. If there is no valid data, the query returns 9.9E37.

**Query Syntax:** :WAVEform:TMAXimum?

**Returned Format:** [:WAVEform:TMAXimum] <value> <NL>

where:

<value> ::= -13.1072 s to +13.1072 s (real number)

**Example:**

```
10 DIM Max_value$[100]
20 OUTPUT X00:"WAVEFORM:TMAXIMUM?"
30 ENTER X00:Max_value$
40 PRINT Max_value$
50 END
```
The TMINimum query returns the value of the minimum time between the X and O markers. If there is no valid data, the query returns 9.9E37.

Query Syntax: :WAVeform:TMINimum?

Returned Format: [:WAVeform:TMINimum] <value> <NL>

where:

<value> ::= -13.1072 s to +13.1072 s (real number)

Example:
10 DIM Min_value$(100)
20 OUTPUT X00:~:WAVeform:TMINIMUM?
30 ENTER X00:Min_value$
40 PRINT Min_value$
50 END
The VRUNs query returns the total number of runs and the number of valid runs made. Valid runs are those where the pattern search for both the X and O markers was successful, resulting in valid delta time measurements.

Query Syntax:  :WAVEform:VRUNs?

Returned Format:  [:WAVEform:VRUNs] <total_runs>, <valid_runs> <NL>

where:

<total_runs> ::= positive integer (integer)
<valid_runs> ::= positive integer (integer)

Example:  10 DIM Runs$[100]
20 OUTPUT XXX:="WAVEFORM:VRUNs?"
30 ENTER XXX:Runs$
40 PRINT Runs$
50 END
The XCONdition command specifies whether the marker is to be placed on the entry or exit point of the pattern when you are in the PATTERN marker mode.

The XCONdition query returns the current setting.

**Command Syntax:** :WAVEform:XCONdition {ENTERing | EXITing}

**Example:** OUTPUT X00C:"WAVEFORM:XCONDITION EXITING"

**Query Syntax:** :WAVEform:XCONdition?

**Returned Format:** [:WAVEform:XCONdition] {ENTERing | EXITing}

**Example:**

10 DIM X_setting$[100]
20 OUTPUT X00C:"WAVEFORM:XCONDITION?"
30 ENTER X00X_setting$
40 PRINT X_setting$
50 END
The XOTime query returns the time from the X marker to the O marker. If the data is not valid, the query returns 9.9E37.

**Query Syntax:**
`:WAVEform:XOTime?`

**Returned Format:**
`[:WAVEform:XOTime] <time_value> <NL>`

**where:**

`<time_value> :: = real number`

**Example:**
```
10 DIM Time$[100]
20 OUTPUT XXX:"WAVEFORM:XOTIME?"
30 ENTER XXX;Time$
40 PRINT Time$
50 END
```
The XPARtern command specifies a search pattern for the X marker which is then used with the XSEarch criteria and XCONdition for placing the marker on the pattern. The first parameter specifies the label and the second parameter specifies the search pattern for the label. Since each command deals with only one label, a specification over multiple labels requires multiple commands.

Each label can contain up to 32 bits with a range between 0 and FFFFFFFFh (hexadecimal). Since the search pattern for the label can also contain don't cares (X) and be represented in several bases, the pattern specification parameter for the label is handled as a string.

In the PATTern marker mode, the XPARtern query returns the pattern specification for a given label. In the TIME marker mode, the query returns the pattern under the X marker for a given label. If the X marker is not on valid data, don't cares (Xs) are returned.

**Command Syntax:**

```
:WAVEform:XPARtern <label_name>,<pattern>
```

where:

- `<label_name>` ::= string of up to 6 alphanumeric characters
- `<pattern>` ::= string in one of the following forms:
  - "#B01X" for binary
  - "#01234567X" for octal
  - "#0123456789ABCDEFX" for hexadecimal
  - "0123456789" for decimal
  (don't cares "X" not allowed in decimal)

**Example:**

```
OUTPUT X00;:WAVEFORM:X_PATTERN 'A';#B01001X011
```
Query Syntax: :WAVEform:XPATtern? <label_name>

Returned Format: [:WAVEform:XPATtern] <label_name>,<pattern> <NL>

Example:
10 DIM Pattern$(100)
20 OUTPUT XXX: = WAVEform:XPATTERN? 'A'
30 ENTER XXX:Pattern$
40 PRINT Pattern$
50 END
The XSEarch command specifies the search criteria for the X marker which is then used with the associated XPATtern specification and the XCONdition for placing markers on patterns. The first parameter for this command determines which occurrence of the XPATtern specification, relative to the trigger, the marker actually searches for. An occurrence of 0 (zero) places a marker on the selected starting point (trigger). The second parameter is optional since the X marker pattern is always referenced from the trigger point. The XSEarch query returns the search criteria for the X marker.

**Command Syntax:**

```
:WAVEform:OSEarch <occurrence> [,TRIGger]
```

**where:**

- `<occurrence>` :: = -8192 to +8192 (integer)

**Example:**

```
OUTPUT XXX;"WAVEFORM:XSEARCH 5,TRIGGER"
```

**Query Syntax:**

```
:WAVEform:XSEarch?
```

**Returned Format:**

```
[:WAVEform:XSEarch] <occurrence>,TRIGger<NL>
```

**Example:**

```
10 DIM X_setting$[100]
20 OUTPUT XXX;"WAVEFORM:XSEARCH?"
30 ENTER XXX:X_setting$
40 PRINT X_setting$
50 END
```
The XTIME command places the X marker at a specified position in time when the marker mode is TIME.

The XTIME query returns the current position of the X marker. If there is no valid data, 9.9E37 is returned.

**Command Syntax:** :WAVEform:XTIME <time>

where:

<time> ::= -13.0 s to +53.5E3 s (real number)

**Example:** OUTPUT XXX:"WAVEFORM:XTIME 540ns"

**Query Syntax:** :WAVEform:XTIME?

**Returned Format:** [:WAVEform:XTIME] <time> <NL>

**Example:**

10 DIM X_value$[100]
20 OUTPUT XXX:"WAVEFORM:XTIME?"
30 ENTER XXX:X_value$
40 PRINT X_value$
50 END
Introduction

The SYMBol subsystem contains the commands that allow you to define symbols on the controller and download them to the HP 16515A/16516A 1 GHz Timing Analyzer module.

Figure 5-1. SYMBol Subsystem Syntax Diagram
<label_name> = string of up to 6 alphanumeric characters

<symbol_name> = string of up to 16 alphanumeric characters

<pattern_value> = string of one of the following forms:
  "#B0I..." for binary
  "#Q01234567X..." for octal
  "#H0123456789ABCDEF..." for hexadecimal
  "0123456789..." for decimal
  (don't cares "X" not allowed in decimal)

<start_value> = string of one of the following forms:
  "#B0I..." for binary
  "#Q01234567..." for octal
  "#H0123456789ABCDEF..." for hexadecimal
  "0123456789..." for decimal
  (don't cares "X" not allowed in decimal)

<stop_value> = string of one of the following forms:
  "#B0I..." for binary
  "#Q01234567..." for octal
  "#H0123456789ABCDEF..." for hexadecimal
  "0123456789..." for decimal
  (don't cares "X" not allowed in decimal)

<width_value> = integer form 1 to 16

---

Figure 5-1. SYMBol Subsystem Syntax Diagram(Continued)
The BASE command sets the base in which symbols for the specified label will be displayed in the symbol menu. It also specifies the base in which the symbol offsets are displayed when symbols are used.

**Note**

*BINARY is not available for labels with more than 20 bits assigned. In this case the base will default to HEXadecimal.*

**Command Syntax:**

:SYMBOL:BASE <label_name>,<base_value>

where:

<label_name> ::= string of up to 6 alphanumeric characters
<base_value> ::= {Binary | Hexadecimal | Octal | Decimal | ASCII}

**Example:**

OUTPUT XXX:SYMBOL:BASE 'DATA',HEXadecimal
The PATTERN command allows you to create a pattern symbol for the specified label. The pattern may contain "don't cares" in the form of Xs.

**Command Syntax:**

```
:SYMBOL:PATTERN <label_name>, <symbol_name>, <pattern_value>
```

where:

- `<label_name>` := string of up to 6 alphanumeric characters
- `<symbol_name>` := string of up to 16 alphanumeric characters
- `<pattern_value>` := string of one of the following forms:
  * `'#B01X'` for binary
  * `'#O1234567X'` for octal
  * `'#H123456789ABCDEFX'` for hexadecimal
  * `0123456789` for decimal
  (don't cares "X" not allowed in decimal)

**Example:**

```
OUTPUT XXX::*SYMBOL:PATTERN 'STAT', 'MEM_RD', '#H01XX'
```
The RANGE command allows you to create a range symbol containing a start value and a stop value for the specified label.

**Note**

*Don't cares 'X' are not allowed in range symbols.*

**Command Syntax:**

```
:SYMBol:RANGE <label_name>,<symbol_name>,
<start_value>,<stop_value>
```

where:

- `<label_name>` ::= string of up to 6 alphanumeric characters
- `<symbol_name>` ::= string of up to 16 alphanumeric characters
- `<start_value>` ::= string of one of the following forms:
  - "#B01" for binary
  - "#O01234567" for octal
  - "#H0123456789ABCDEF" for hexadecimal
  - "0123456789" for decimal
  (don't cares 'X' not allowed in decimal)
- `<stop_value>` ::= string of one of the following forms:
  - "#B01" for binary
  - "#O01234567" for octal
  - "#H0123456789ABCDEF" for hexadecimal
  - "0123456789" for decimal
  (don't cares 'X' not allowed in decimal)

**Example:**  OUTPUT XXX:`:SYMBol:RANGE "STAT", "IO_ACCESS"","#H0000","#H000F"`
REMove command

The REMove command deletes all of the current symbols.

Command Syntax:  :SYMBol:REMove

Example: OUTPUT XXY;"SYMBol:REMove"
The WIDTh command specifies the width (number of characters) in which the symbol names will be displayed when symbols are used.

Note

The WIDTh command does not affect the displayed length of the symbol offset value.

Command Syntax:  

:SYMBol:WIDTh <label_name>,<width_value>

where:

<label_name> :: = string of up to 6 alphanumeric characters
<width_value> :: = integer from 1 to 16

Example:  OUTPUT XXX:*:SYMBol:WIDTh 'DATA',9 *
DATA and SETup Commands

Introduction

The DATA and SETup commands are SYSTem subsystem commands that allow you to send and receive instrument configuration and acquired data to and from a controller in block form. These commands allow you to save an entire block of data for processing in the controller, or for later analysis in the timing analyzer. This appendix explains how to use these commands.

The block data for the DATA command and query is broken down into bytes and byte positions. This is intended primarily for processing of data in the controller.

Note

Do not change the block data in the controller if you intend to process the block data later in the timing analyzer. Changes made to block data in the controller may cause unpredictable results in the timing analyzer.
The SYStem:DATA command transmits the data part of the setup configuration for the selected module (1 GHz timing analyzer). This is transmitted in block data format and contains the contents of the acquisition buffer, including all measurement results. The SYStem:DATA query returns the current contents of the acquisition buffer to the controller.

Note
When you reload data in the analyzer with the SYStem:DATA command, make sure the exact analyzer configuration that was present when data was sent to the controller is still present. To ensure the same configuration is still present, save the configuration with the SYStem:SETup command and reload the configuration in the analyzer before you reload the data.

Command Syntax: :SYStem:DATA <block data in # format>

Query Syntax: :SYStem:DATA?

Returned Format: [:SYStem:DATA] <block data in # format> <NL>
Definition of Block Data

Block data in the # format is made up of a block length specifier and a variable number of sections.

\[
\langle \text{block length specifier} \rangle \langle \text{section 1} \rangle \langle \text{section 2} \rangle \ldots \langle \text{section n} \rangle
\]

The block length specifier is defined as follows:

\#8 <length>

where:

\langle \text{length} \rangle :: = \text{the total length of all sections in byte format (must be represented with 8 digits)}

Excludes "# 80000000"

For example, if the total length of the block (all the sections) is 144 bytes, the block length specifier would be "#800000144" since the length must be represented with 8 digits.

Sections consist of a section header followed by the section data as follows:

\langle \text{section header} \rangle \langle \text{section data} \rangle

where:

\langle \text{section header} \rangle :: = 10 \text{ bytes for the section name}
1 \text{ byte reserved (always 0)}
1 \text{ byte for the module ID code (1 for 1 GHz timing)}
4 \text{ bytes for the length of the section data in bytes}

\langle \text{section header} \rangle 16 \text{ bytes section header})

The section data format varies for each section and may be any length.

Note

The total length of a section is 16 (for the section header) plus the length of the section data. Thus, when calculating the length of a block of configuration data, care should be taken to not forget to add the length of the section headers.
Data Command Configuration

The SYSTem:DATA command for the HP 16515A/16A 1 GHz Timing Analyzer consists of the following section. Numbers are listed in the left hand column to specify the byte in the data block that the following value starts in.

16 bytes - Section Header

1       10 bytes - section name, "DATA   " (six trailing spaces)
11      1 byte - reserved (always 0)
12      1 byte - module ID (1 for HP 16515A/16A)
13      4 bytes - length of section data in bytes
          \[ \text{Length} = (8 \times 92 + 2) + 24 \text{ for HP 16515A} \]
          \[ \text{Length} = (8 \times 92 + 4) + 24 \text{ for HP 16515A/16516A} \]
24 bytes - Preamble Information

17      2 bytes - how many pods are contained in the stored data.
19      2 bytes - index of the leftmost on-screen sample (72 to 572).
21      4 bytes - reserved
25 2 bytes - the pixel location of the leftmost sample (-1 to +8191). This returns -1 if the waveform is off screen to the right.

27 4 bytes - reserved

31 4 bytes - index of the sample that is the trigger point.

35 2 bytes - index of the sample period (see table A-1)

Table A-2. Index Values for Sample Period

<table>
<thead>
<tr>
<th>Index</th>
<th>Sample Period</th>
<th>Index</th>
<th>Sample Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 ns</td>
<td>10</td>
<td>1.6 μs</td>
</tr>
<tr>
<td>1</td>
<td>2 ns</td>
<td>11</td>
<td>3.2 μs</td>
</tr>
<tr>
<td>2</td>
<td>4 ns</td>
<td>12</td>
<td>8 μs</td>
</tr>
<tr>
<td>3</td>
<td>8 ns</td>
<td>13</td>
<td>16 μs</td>
</tr>
<tr>
<td>4</td>
<td>16 ns</td>
<td>14</td>
<td>32 μs</td>
</tr>
<tr>
<td>5</td>
<td>32 ns</td>
<td>15</td>
<td>80 μs</td>
</tr>
<tr>
<td>6</td>
<td>80 ns</td>
<td>16</td>
<td>160 μs</td>
</tr>
<tr>
<td>7</td>
<td>160 ns</td>
<td>17</td>
<td>320 μs</td>
</tr>
<tr>
<td>8</td>
<td>320 ns</td>
<td>18</td>
<td>800 μs</td>
</tr>
<tr>
<td>9</td>
<td>800 ns</td>
<td>19</td>
<td>1.6 ms</td>
</tr>
</tbody>
</table>

37 1 byte - 1 if acquisition is valid, 0 if acquisition is not valid

38 1 byte - reserved

39 2 bytes - number of samples in the acquisition (always 8192)
SYSTem:DATA

40  8192 bytes - data for pod 2 of the HP 16515A

8232 8192 bytes - data for pod 1 of the HP 16515A

16424 8192 bytes - data for pod 2 of the HP 16516A (if an HP 16516A expansion card is installed)

24616 8192 bytes - data for pod 1 of the HP 16516A (if an HP 16516A expansion card is installed)

Note

Each byte of the 8192 bytes for each pod represents one sample, with channel 7 the most significant bit and channel 0 the least significant bit.
The SYSTem:SETup command configures the selected module (1 GHz Timing Analyzer) as defined by the block data sent by the controller. The SYSTem:SETup query returns a block of data that contains the current configuration for the selected module to the controller.

**Command Syntax:**
```plaintext```
:SYSTem:SETup <block data in # format>
```

**Query Syntax:**
```
:SYSTem:SETup?
```

**Returned Format:**
```
[:SYSTem:SETup] <block data in # format> <NL>
```

**Definition of Block Data**
Block data in the # format is made up of a block length specifier and a variable number of sections.

```
<block length specifier> <section 1> <section 2>
```

The block length specifier is defined as follows:

```
#<length>
```

where:

```
<length> :: = the total length of all sections in byte format (must be represented with 8 digits)
```

**DATA and SETup Commands**
A-7
SYSTem:SETup

For example, if the total length of the block (all the sections) is 144 bytes, the block length specifier would be "#800000144" since the length must be represented with 8 digits.

Sections consist of a section header followed by the section data as follows:

```
< section header > < section data >
```

where:

```
< section header > ::= 10 bytes for the section name
1 byte reserved (always 0)
1 byte for the module ID code (1 for 1 GHz timing)
4 bytes for the length of the section data in bytes
```

The section data format varies for each section and may be any length.

**Note**

*The total length of a section is 16 (for the section header) plus the length of the section data. Thus, when calculating the length of a block of configuration data, care should be taken to not forget to add the length of the section headers.*

**HP-IB Example:**

```
10 DIM Block$(32000)  'allocate enough memory for block data
20 DIM Specifier$(2)
30 OUTPUT XXX;:"EOI ON"
40 OUTPUT XXX;:"SYSTEM:HEAD OFF"
50 OUTPUT XXX;:"SELECT 4"  'select module
60 OUTPUT XXX;:"SYSTEM:SETUP?"  'send setup query
70 ENTER XXX USING *#.2A#:Specifier$  'read in #8
80 ENTER XXX USING *#.8C#:Blocklength  'read in block length
90 ENTER XXX USING *#.K#:Block$  'read in data
100 END
```
Index

A

ACCumulate, 4-6

B

BASE, 5-3
Block Data, A-3, A-7

C

CARDcage, 1-5
CESR, 1-11
Command
ACCumulate, 4-6
BASE, 5-3
DELay, 4-7
DURation, 3-3
EDGE, 3-5
INSert, 4-8
LABel, 2-3
MATCH, 3-7
MENU, 1-6
MESE, 1-12
MINus, 4-10
MMODE, 4-11
OCONDition, 4-12
OPATtern, 4-13
OSEarch, 4-15
OUTeMe, 4-16
OVERlay, 4-17
PATTERn, 3-8, 5-4
PLUS, 4-18
RANGE, 4-19, 5-5
REMove, 2-5, 4-20, 5-6
RMODE, 1-6
RUNtil, 4-21
SELect, 1-2, 1-6
START, 1-6
STOP, 1-6
SYSTem:DATA, A-2
SYSTem:PRINt, 1-7
SYSTem:SETup, A-7
THEReshold, 2-6
WIDTTh, 5-7
XCONDition, 4-28
XPATtern, 4-30
XSEarch, 4-32
XTIME, 4-33

Command cross-reference, 1-10
Command set organization, 1-8
Command structure, 1-2
Command tree, 1-9

D

DATA command, 1-1
DELay, 4-7
DURation, 3-3
E
EDGE, 3-5
Error messages, 1-1

F
FORMAT subsystem, 2-1

I
ID number, 1-5
INSert, 4-8
INTermodule subsystem, 1-7

L
LABel, 2-3
Longform, 1-8

M
Mainframe commands, 1-5
Marker mode, 4-11
MATCH, 3-7
MENU, 1-6
MESE, 1-12
MESR, 1-14
MINus, 4-10
MMEory subsystem, 1-7
MMODE, 4-11

Index-2

O
OCONDition, 4-12
OPATTern, 4-13
OSEarch, 4-15
OTIME, 4-16
OVERlay, 4-17

P
PATTern, 3-8, 5-4
PLUS, 4-18

Q
Query
ACCumulate, 4-6
CARDcage, 1-5
DELAY, 4-7
DURation, 3-3
EDGE, 3-5
LABel, 2-3
MATCH, 3-7
MENU, 1-6
MESE, 1-12
MESR, 1-14
MMODE, 4-11
OCONDition, 4-12
OPATTern, 4-13
OSEarch, 4-15
OTIME, 4-16
PATTern, 3-8
RANGE, 4-19
RMODE, 1-6
RUNTil, 4-21
SELect, 1-6
SPERiod, 4-23
SYSTem:DATA, A-2
SYSTem:ERRor, 1-7
SYSTem:PRINit, 1-7
SYSTem:SETup, A-7
TAVerage, 4-24
THReshold, 2-6
TMAXimum, 4-25
TMINimum, 4-26
VRUNs, 4-27
XCONDition, 4-28
XOTime, 4-29
XPATtern, 4-30
XSEarch, 4-32
XTIME, 4-33

TRACe, 3-1
WAVeform, 4-1
SYMBol subsystem, 5-1
Syntax diagram
FORMat subsystem, 2-2
SYMBol subsystem, 5-1 / 5-2
TRACe subsystem, 3-1 / 3-2
WAVeform subsystem, 4-1 / 4-5

SYSTem:DATA, A-2
SYSTem:DATA command, 1-1
SYSTem:ERRor, 1-7
SYSTem:PRINit, 1-7
SYSTem:SETup, A-7
SYSTem:SETUP command, 1-1

TAVerage, 4-24
THReshold, 2-6
TMAXimum, 4-25
TMINimum, 4-26
TRACe subsystem, 3-1

VRUNs, 4-27

VRUNs, 4-27

WAVeform subsystem, 4-1
WIDTH, 5-7

Index-3
X

XCONDition, 4-28
XOTime command, 4-29
XPATtern, 4-30
XSEarch, 4-32
XTIME, 4-33

Index-4